

NASA THESAURUS

VOLUME 2
ACCESS VOCABULARY
1982 EDITION

National Aeronautics and Space Administration

(NASA-SP-7051-Vol-2) NASA THESAURUS.
VOLUME 2: ACCESS VOCABULARY 1982 Edition
(National Aeronautics and Space
Administration) 400 p HC \$20.00

N83-10981

CSCL 05B Unclassified
00/82 35713

NASA
SP-7051
(Vol. 2)

NASA THESAURUS

VOLUME 2
ACCESS VOCABULARY
1982 EDITION



NASA

National Aeronautics
and Space Administration

Scientific and Technical
Information Branch

1982

Library of Congress Card Number 82-600555

This document is available from the National Technical Information Service (NTIS), Springfield, Virginia 22161 for \$20.00.

NASA THESAURUS

1982 Edition

Contents	Page
Volume 1 • Hierarchical Listing	
Volume 2 • Access Vocabulary	
Introduction	iv
Pseudoterms	iv
Pseudo-Multiword Terms	iv
Other Word Entries	v
Nonpostable and Postable Terms	v
Numbers	v
Glosses	v
Relationship to the Hierarchical Listing	v
Typical Access Vocabulary Entries	vi
Access Vocabulary	1

INTRODUCTION to the ACCESS VOCABULARY

The *Access Vocabulary* is made available as a ready reference tool to provide better access to the *NASA Thesaurus Volume 1 – Hierarchical Listing*. It utilizes pseudoterms (permuted terms), pseudo-multiword terms, other word entries, nonpostable terms (cross references), and postable terms.

PSEUDOTERMS

Pseudoterms are permuted terms where each word in the term is rearranged by the computer to give access to any word in the term. By looking up any word in a term, the user can locate the postable term. Certain words such as *and*, *of*, and *the* are for obvious reasons not made accessible.

As an example of the potential use of permuted terms, suppose that a user wants to find information on a specific band that he knows is named for a person, but he cannot remember the person's name. By looking up the word band, he will find 14 types of bands. If the band he was trying to remember was the Herzberg Band, he would find it listed and its presence would probably jog his memory. Without the *Access Vocabulary* this might be difficult if not impossible.

Bands, Absorption
USE ABSORPTION SPECTRA

Bands, Herzberg
USE HERZBERG BANDS

PSEUDO-MULTIWORD TERMS

These are rearrangements of parts of a word that contain other words within the term. The feature of permuting such a word is valuable and provides access to information that might otherwise be unavailable. The word geo.magnetism is thus permuted to become Magnetism, Geo and can be located under Magnetism in the *Access Vocabulary*. Permutations are also made in terms such as magneto.hydro.dynamics. Access is available through Hydro and Dynamics. These terms are manually selected and segmented for subsequent computer manipulation.

Magnetism, Geo
USE GEOMAGNETISM

OTHER WORD ENTRIES

These include chemical abbreviations and abbreviations of states.

Cs
USE CESIUM

KS
USE KANSAS

NONPOSTABLE AND POSTABLE TERMS

These terms without their hierarchies are included for the convenience of the user. Consult the *Hierarchical Listing* for complete information.

NUMBERS

One feature of a permuted index is that numbers are also permuted. You can look up any number that appears in a term. Numbers are found at the end of the alphabet.

102, Space Shuttle Orbiter
USE SPACE SHUTTLE ORBITER 102

GLOSSES

A part of a term, usually at the end of a term, that is put in parentheses and qualifies the main term is called a gloss. These glosses which are usually terms for broader qualifiers are accessible in the *Access Vocabulary*. For example there are 25 entries under the gloss (Biology). Parentheses are ignored in filing glosses due to permutation factors.

(Biology), Activity Cycles
USE ACTIVITY CYCLES (BIOLOGY)

(Biology), Cells
USE CELLS (BIOLOGY)

(Biology), Reproduction
USE REPRODUCTION (BIOLOGY)

RELATIONSHIP TO THE HIERARCHICAL LISTING

The *Access Vocabulary* is meant to be a complementary tool to the *Hierarchical Listing*. For convenience, the postable terms without their hierarchies and the nonpostable 'Use' terms have been repeated. The remainder of the *Access Vocabulary* contains unique 'access points' to the hierarchies in Volume 1. Once the desired postable term has been located the complete hierarchical information for that term should be consulted in the *Hierarchical Listing*.

ACCESS VOCABULARY

Examples of entries and explanations in the Access Vocabulary follow:

Nonpostable term in natural language order
Postable term reference

Air Density Explorer A
USE EXPLORER 19 SATELLITE

Pseudoterms (permutations) derived from nonpostable multiword term. Postable term reference follows the slash symbol

A, Air Density Explorer
USE EXPLORER 19 SATELLITE

Density Explorer A, Air
USE EXPLORER 19 SATELLITE

Explorer A, Air Density
USE EXPLORER 19 SATELLITE

Postable pseudo-multiword term

BIOGEOCHEMISTRY

Pseudoterms (permutations) derived from postable pseudo-multiword term

Chemistry, Biogeo
USE BIOGEOCHEMISTRY

Geochemistry, Bio
USE BIOGEOCHEMISTRY

Postable multiword term

APOLLO SOYUZ TEST PROJECT

Pseudoterms derived from multiword term

Project, Apollo Soyuz Test
USE APOLLO SOYUZ TEST PROJECT

Soyuz Test Project, Apollo
USE APOLLO SOYUZ TEST PROJECT

Test Project, Apollo Soyuz
USE APOLLO SOYUZ TEST PROJECT

Typical OTHER WORD entry (abbreviation) with postable term reference

MA
USE MASSACHUSETTS

Typical OTHER WORD entry (chemical symbol) with postable term reference

Zn
USE ZINC

NASA THESAURUS

VOLUME 2 ACCESS VOCABULARY

A

A, Air Density Explorer	A Reactor, Tory 2-	A-3 Engine, RL-10-
USE EXPLORER 19 SATELLITE	USE TORY 2-A REACTOR	USE RL-10-A-3 ENGINE
A, Anik	A Rocket Vehicle, Agena	A-4 AIRCRAFT
USE ANIK 1	USE AGENA A ROCKET VEHICLE	
A, Atmosphere Explorer	A, SAS-	A-5 AIRCRAFT
USE EXPLORER 17 SATELLITE	USE SAS-1	
A, BE	A Satellite, AD-	A-6 AIRCRAFT
USE BEACON EXPLORER A	USE EXPLORER 19 SATELLITE	
A, Beacon Explorer	A Satellite, AE-	A-7 AIRCRAFT
USE BEACON EXPLORER A	USE EXPLORER 17 SATELLITE	
A, Cassiopeia	A Satellite, DME-	A-9 AIRCRAFT
USE CASSIOPEIA A	USE EXPLORER 31 SATELLITE	
A, Compound	A Satellite, HEOS	A-10 AIRCRAFT
USE COMPOUND A	USE HEOS A SATELLITE	
A Computer, CDC 160-	A Satellite, Magsat	A-11 Satellite
USE CDC 160-A COMPUTER	USE MAGSAT A SATELLITE	USE ECHO 1 SATELLITE
A, Energetic Particle Explorer	A Satellite, NOAA-	A-12 Satellite
USE EXPLORER 12 SATELLITE	USE TIROS N SATELLITE	USE ECHO 2 SATELLITE
A, EOS-	A Satellite, Palapa	A-37 AIRCRAFT
USE LANDSAT E	USE PALAPA 1 SATELLITE	
A, EPE-	A Satellite, SEASAT-	A-300 AIRCRAFT
USE EXPLORER 12 SATELLITE	USE SEASAT-A SATELLITE	
A, ERTS-	A, SE-	AAP 1 MISSION
USE LANDSAT 1	USE EXPLORER 30 SATELLITE	
A, HEAO	A, Small Astronomy Satellite	AAP 2 MISSION
USE HEAO 1	USE SAS-1	
A, Helios	A, SMM-	AAP 3 MISSION
USE HELIOS A	USE SOLAR MAXIMUM MISSION-A	
A, High Energy Astronomy Observatory	A, Solar Maximum Mission-	AAP 4 MISSION
USE HEAO 1	USE SOLAR MAXIMUM MISSION-A	(Abandonment), Escape
A, IMP-	A, Space Shuttle Upper Stage	USE ESCAPE (ABANDONMENT)
USE EXPLORER 18 SATELLITE	USE SPACE SHUTTLE UPPER STAGE A	
A, International Sun And Earth Explorer	A, SSUS-	ABDOMEN
USE INTERNATIONAL SUN EARTH EXPLORER 1	USE SPACE SHUTTLE UPPER STAGE A	
A, Ionosphere Explorer	A STARS	ABEL FUNCTION
USE EXPLORER 20 SATELLITE		
A, ISEE	A, TELESAT Canada	ABERRATION
USE INTERNATIONAL SUN EARTH EXPLORER 1	USE ANIK 1	
A, ISIS-	A, TOS-	ABILITIES
USE ISIS-A	USE ESSA 3 SATELLITE	
A, Lunar Orbiter	A, Vitamin	ABIOTICITY
USE LUNAR ORBITER 1	USE RETINENE	
A Missile, Bomarc	A-W Devices, B-	ABLATED NOSETIPS
USE BOMARC A MISSILE	USE BULK ACOUSTIC WAVE DEVICES	USE PANT PROGRAM
A, OAO-	A-W Devices, S-	ABLATION
USE OAO 1	USE SURFACE ACOUSTIC WAVE DEVICES	
A, OGO-	A-1 AIRCRAFT	ABLATIVE MATERIALS
USE OGO-A		
A, OSO-	A-1 Engine, RL-10-	ABLATIVE NOSE CONES
USE OSO-1	USE RL-10-A-1 ENGINE	
	A-2 AIRCRAFT	Able Rocket Vehicle, Thor
		USE THOR ABLE ROCKET VEHICLE
	A-3 AIRCRAFT	Able 5 Launch Vehicle, Atlas
		USE ATLAS ABLE 5 LAUNCH VEHICLE
		ABLESTAR LAUNCH VEHICLE
		ABM
		USE APOGEE BOOST MOTORS
		ABNORMALITIES
		ABORIGINES
		ABORT APPARATUS

ABORT TRAJECTORIES**NASA THESAURUS (VOLUME 2)**

ABORT TRAJECTORIES	Absorption), Moderation (Energy USE MODERATION (ENERGY ABSORPTION)	Acceleration, Angular USE ANGULAR ACCELERATION
ABORTED MISSIONS	Absorption, Molecular USE MOLECULAR ABSORPTION	Acceleration, Electromagnetic USE ELECTROMAGNETIC ACCELERATION
ABRASION	Absorption, Multiphoton USE MULTIPHOTON ABSORPTION	Acceleration, Electron USE ELECTRON ACCELERATION
ABRASION RESISTANCE	Absorption, Optical USE LIGHT TRANSMISSION ELECTROMAGNETIC ABSORPTION	Acceleration, High USE HIGH ACCELERATION
ABRASIVES	Absorption, Photo USE PHOTOABSORPTION	(Acceleration), High Gravity USE HIGH GRAVITY ENVIRONMENTS
ABRIKOSOV THEORY	Absorption, Photon USE ELECTROMAGNETIC ABSORPTION	Acceleration, Impact USE IMPACT ACCELERATION
ABSOLUTE ZERO	Absorption, Polar Cap USE POLAR CAP ABSORPTION	Acceleration, Magnetohydrodynamic USE PLASMA ACCELERATION
ABSORBENTS	Absorption, Radiation USE RADIATION ABSORPTION	Acceleration, Particle USE PARTICLE ACCELERATION
ABSORBERS	Absorption, Self USE SELF ABSORPTION	ACCELERATION (PHYSICS)
ABSORBERS (EQUIPMENT)	Absorption, Sound USE SOUND TRANSMISSION	Acceleration, Physiological USE PHYSIOLOGICAL ACCELERATION
ABSORBERS (MATERIALS)	ABSORPTION SPECTRA	Acceleration, Plasma USE PLASMA ACCELERATION
Absorbers, Neutron USE NEUTRON ABSORBERS	Absorption, Spectral USE ABSORPTION SPECTRA	ACCELERATION PROTECTION
Absorbers, Radar USE RADAR ABSORBERS	ABSORPTION SPECTROSCOPY	ACCELERATION STRESSES (PHYSIOLOGY)
Absorbers, Shock USE SHOCK ABSORBERS	Absorption, Thermal USE THERMAL ABSORPTION	ACCELERATION TOLERANCE
Absorbers, Solar Energy USE SOLAR ENERGY ABSORBERS	Absorption), Thermalization (Energy USE THERMALIZATION (ENERGY ABSORPTION)	Acceleration, Transverse USE TRANSVERSE ACCELERATION
Absorbing Materials, Radar USE ANTIRADAR COATINGS	Absorption, Ultraviolet USE ULTRAVIOLET ABSORPTION	Accelerator, Cyclops Plasma USE CYCLOPS PLASMA ACCELERATOR
ABSORPTANCE	Absorption, X Ray USE X RAY ABSORPTION	Accelerator, Nimrod USE NIMROD ACCELERATOR
Absorptiometry, Gamma Ray USE GAMMA RAY ABSORPTIOMETRY	ABSORPTIVITY	Accelerator Targets, Particle USE PARTICLE ACCELERATOR TARGETS
Absorptiometry, Photon USE PHOTON ABSORPTIOMETRY	Absorpive Index USE ABSORPTIVITY	ACCELERATORS
ABSORPTION	ABSTRACTS	Accelerators, Coaxial Plasma USE COAXIAL PLASMA ACCELERATORS
Absorption, Atmospheric USE ATMOSPHERIC ATTENUATION	ABUNDANCE	Accelerators, Cyclic USE CYCLIC ACCELERATORS
Absorption, Auroral USE AURORAL ABSORPTION	Abundance, Element USE ABUNDANCE	Accelerators, Electron Ring USE STORAGE RINGS (PARTICLE ACCELERATORS)
Absorption Bands USE ABSORPTION SPECTRA	Ac USE ACTINIUM	Accelerators, Hall USE HALL ACCELERATORS
Absorption Coefficient USE ABSORPTIVITY	AC (Current) USE ALTERNATING CURRENT	Accelerators, Hypervelocity USE HYPERVELOCITY GUNS
ABSORPTION COOLING	AC GENERATORS	Accelerators, Ion USE ION ACCELERATORS
ABSORPTION CROSS SECTIONS	AC), Inverted Converters (DC To USE INVERTED CONVERTERS (DC TO AC)	Accelerators, Linear USE LINEAR ACCELERATORS
Absorption, Electromagnetic USE ELECTROMAGNETIC ABSORPTION	(AC To AC), Voltage Converters USE VOLTAGE CONVERTERS (AC TO AC)	Accelerators, Particle USE PARTICLE ACCELERATORS
Absorption, Energy USE ENERGY ABSORPTION	(AC To DC), Current Converters USE CURRENT CONVERTERS (AC TO DC)	Accelerators, Plasma USE PLASMA ACCELERATORS
Absorption Films, Energy USE ENERGY ABSORPTION FILMS	AC), Voltage Converters (AC To USE VOLTAGE CONVERTERS (AC TO AC)	Accelerators), Racetracks (Particle USE RACETRACKS (PARTICLE ACCELERATORS)
Absorption, Gamma Ray USE GAMMA RAY ABSORPTION	AC-1 Aircraft USE DHC 4 AIRCRAFT	Accelerators, Railgun USE RAILGUN ACCELERATORS
Absorption, Infrared USE INFRARED ABSORPTION	ACCELERATED LIFE TESTS	Accelerators, Space Exper With Particle USE SEPAC (PAYLOAD)
Absorption, Ionospheric USE IONOSPHERIC PROPAGATION ELECTROMAGNETIC ABSORPTION	ACCELERATING AGENTS	
Absorption, Light USE ELECTROMAGNETIC ABSORPTION	ACCELERATION	
Absorption, Magnetic USE ELECTROMAGNETIC ABSORPTION		
Absorption, Material USE MATERIAL ABSORPTION		

NASA THESAURUS (VOLUME 2)
Acid, Sulfonic

Accelerators, Storage Rings (Particle USE STORAGE RINGS (PARTICLE ACCELERATORS)	ACCUMULATIONS	Acid, Citric USE CITRIC ACID
Accelerators, Van De Graaff USE VAN DE GRAAFF ACCELERATORS	ACCUMULATORS	Acid, Cyanuric USE CYANURIC ACID
ACCELEROMETERS	ACCUMULATORS (COMPUTERS)	Acid, Cytidylic USE CYTIDYLIC ACID
Accelerometers, Strain Gage USE STRAIN GAGE ACCELEROMETERS	ACCURACY	Acid, Deoxyribonucleic USE DEOXYRIBONUCLEIC ACID
ACCEPTABILITY	ACETALDEHYDE	Acid, Folic USE FOLIC ACID
Acceptance USE ACCEPTABILITY	ACETALS	Acid, Formhydroxamic USE FORMHYDROXAMIC ACID
ACCEPTOR MATERIALS	ACETANILIDE	Acid, Formic USE FORMIC ACID
Access, Code Division Multiple USE CODE DIVISION MULTIPLE ACCESS	ACETATES	Acid Fuel Cells, Phosphoric USE PHOSPHORIC ACID FUEL CELLS
ACCESS CONTROL	Acetates, Cobalt USE COBALT ACETATES	Acid, Glutamic USE GLUTAMIC ACID
Access, Frequency Division Multiple USE FREQUENCY DIVISION MULTIPLE ACCESS	Acetates, Lead USE LEAD ACETATES	Acid, Hippuric USE HIPPURIC ACID
Access Memory, Random USE RANDOM ACCESS MEMORY	Acetation USE ACETYLATION	Acid, Hydrazoic USE HYDRAZOIC ACID
Access, Multiple USE MULTIPLE ACCESS	ACETAZOLAMIDE	Acid, Hydrobromic USE HYDROBROMIC ACID
Access, Random USE RANDOM ACCESS	ACETIC ACID	Acid, Hydrochloric USE HYDROCHLORIC ACID
ACCESS TIME	ACETONE	Acid, Hydrocyanic USE HYDROCYANIC ACID
Access, Time Division Multiple USE TIME DIVISION MULTIPLE ACCESS	Acetone, Acetyl USE ACETYLACETONE	Acid, Hydrofluoric USE HYDROFLUORIC ACID
ACCESSORIES	ACETYL COMPOUNDS	Acid, Iodoacetic USE IDOACETIC ACID
ACCIDENT INVESTIGATION	ACETYLACETONE	Acid, Lactic USE LACTIC ACID
Accident Investigation, Aircraft USE AIRCRAFT ACCIDENT INVESTIGATION	ACETYLATION	Acid, Lipoic USE LIPOIC ACID
ACCIDENT PREVENTION	ACETYLENE	Acid Metabolism, Ascorbic USE ASCORBIC ACID METABOLISM
ACCIDENT PRONENESS	Acetylene, Oxy USE OXYACETYLENE	Acid, Nicotinic USE NICOTINIC ACID
ACCIDENTS	ACETYLSALICYLIC ACID	Acid, Nitric USE NITRIC ACID
Accidents, Aircraft USE AIRCRAFT ACCIDENTS	ACHONDrites	Acid, Oleic USE OLEIC ACID
Accidents, Automobile USE AUTOMOBILE ACCIDENTS	ACID, Acetic USE ACETIC ACID	Acid, Oxalic USE OXALIC ACID
Accidents, Cerebral Vascular USE CEREBRAL VASCULAR ACCIDENTS	ACID, Acetylsalicylic USE ACETYLSALICYLIC ACID	Acid, Palmitic USE PALMITIC ACID
ACCLIMATIZATION	ACID, Acrylic USE ACRYLIC ACID	Acid, Perchloric USE PERCHLORIC ACID
Acclimatization, Altitude USE ALTITUDE ACCLIMATIZATION	ACID, Ascorbic USE ASCORBIC ACID	Acid, Phosphoric USE PHOSPHORIC ACID
Acclimatization, Cold USE COLD ACCLIMATIZATION	ACID, Aspartic USE ASPARTIC ACID	Acid, Propionic USE PROPIONIC ACID
Acclimatization, Heat USE HEAT ACCLIMATIZATION	ACID BASE EQUILIBRIUM	Acid, Prussic USE HYDROCYANIC ACID
ACCOMMODATION	ACID Batteries, Lead USE LEAD ACID BATTERIES	ACID RAIN
ACCOMMODATION COEFFICIENT	ACID, Benzilic USE BENZILIC ACID	Acid, Sebacic USE SEBACIC ACID
Accommodation Coefficients, Thermal USE ACCOMMODATION COEFFICIENT	ACID, Benzoic USE BENZOIC ACID	Acid, Sulfonic USE SULFONIC ACID
Accommodation, Visual USE VISUAL ACCOMMODATION	ACID, Butyric USE BUTYRIC ACID	
ACCORDION PROJECT	ACID, Carbonic USE CARBONIC ACID	
Accretion USE DEPOSITION	ACID, Chromic USE CHROMIC ACID	
Accretion, Stellar Mass USE STELLAR MASS ACCRETION		

Acid, Sulfuric**NASA THESAURUS (VOLUME 2)**

Acid, Sulfuric USE SULFURIC ACID	ACOUSTIC RETROFITTING	ACRYLIC ACID
Acid, Uric USE URIC ACID	ACOUSTIC SCATTERING	ACRYLIC RESINS
Acid, Uridylic USE URIDYLIC ACID	ACOUSTIC SIMULATION	ACRYLONITRILES
Acid, Valeric USE VALERIC ACID	ACOUSTIC SOUNDING	ACTH USE ADRENOCORTICOTROPIN (ACTH)
ACIDITY	Acoustic Stability USE FREQUENCY STABILITY	(ACTH), Adrenocorticotropin USE ADRENOCORTICOTROPIN (ACTH)
ACIDOSIS	ACOUSTIC STREAMING	ACTINIDE SERIES
ACIDS	ACOUSTIC VELOCITY	ACTINIDE SERIES COMPOUNDS
Acids, Amino USE AMINO ACIDS	Acoustic Vibrations USE SOUND WAVES	ACTINIUM
Acids, Boric USE BORIC ACIDS	Acoustic Wave Devices, Bulk USE BULK ACOUSTIC WAVE DEVICES	ACTINOMETERS
Acids, Carboxylic USE CARBOXYLIC ACIDS	Acoustic Wave Devices, Surface USE SURFACE ACOUSTIC WAVE DEVICES	ACTINOMYCETES
Acids, Dicarboxylic USE DICARBOXYLIC ACIDS	Acoustic Waves, Ion USE ION ACOUSTIC WAVES	ACTINOMYCIN
Acids, Ethylenediaminetetraacetic USE ETHYLEDIAMIINETETRAACETIC ACIDS	ACOUSTICAL HOLOGRAPHY	Action, Nonoscillatory USE NONOSCILLATORY ACTION
Acids, Fatty USE FATTY ACIDS	ACOUSTICS	Actions, Evasive USE EVASIVE ACTIONS
Acids, Nucleic USE NUCLEIC ACIDS	Acoustics, Aero USE AEROACOUSTICS	Actions, Involuntary USE INVOLUNTARY ACTIONS
Acids, Oxamic USE OXAMIC ACIDS	Acoustics, Bio USE BIOACOUSTICS	ACTIVATED CARBON
Acids, Ribonucleic USE RIBONUCLEIC ACIDS	Acoustics, Geometrical USE GEOMETRICAL ACOUSTICS	ACTIVATED SLUDGE
Acids, Xanthic USE XANTHIC ACIDS	Acoustics, Magneto USE MAGNETOACOUSTICS	ACTIVATION
ACOUSTIC ATTENUATION	Acoustics, Psycho USE PSYCHOACOUSTICS	ACTIVATION ANALYSIS
Acoustic Combustion USE COMBUSTION STABILITY	Acoustics, Ray USE GEOMETRICAL ACOUSTICS	Activation Analysis, Neutron USE NEUTRON ACTIVATION ANALYSIS
ACOUSTIC DELAY LINES	Acoustics, Underground USE UNDERGROUND ACOUSTICS	ACTIVATION (BIOLOGY)
ACOUSTIC DUCTS	Acoustics, Underwater USE UNDERWATER ACOUSTICS	ACTIVATION ENERGY
ACOUSTIC EMISSION	ACOUSTO-OPTICS	ACTIVE CONTROL
ACOUSTIC EXCITATION	ACPL (Spacelab) USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)	Active Glaciers USE GLACIERS
ACOUSTIC FATIGUE	ACPL (Spacelab), Zero-G USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)	ACTIVE SATELLITES
Acoustic Generators USE SOUND GENERATORS	Acq Network, Satellite Tracking And Data USE STDN (NETWORK)	Active Volcanoes USE VOLCANOES
ACOUSTIC IMPEDANCE	ACQUISITION	ACTIVITY
ACOUSTIC INSTABILITY	Acquisition And Tracking, Video Landmark USE VIDEO LANDMARK ACQUISITION AND TRACKING	Activity, Auroral USE AURORAS
ACOUSTIC LEVITATION	Acquisition, Data USE DATA ACQUISITION	Activity, Biological USE ACTIVITY (BIOLOGY)
ACOUSTIC MEASUREMENT	Acquisition, Target USE TARGET ACQUISITION	ACTIVITY (BIOLOGY)
Acoustic Microscope (SLAM), Scanning Laser USE ACOUSTIC MICROSCOPES	Acquisitions Systems, Ocean Data USE OCEAN DATA ACQUISITIONS SYSTEMS	Activity, Catalytic USE CATALYTIC ACTIVITY
ACOUSTIC MICROSCOPES	ACRIFLAVINE	ACTIVITY CYCLES (BIOLOGY)
ACOUSTIC NOZZLES	ACROBATICS	Activity Effects, Solar USE SOLAR ACTIVITY EFFECTS
ACOUSTIC PROPAGATION	ACROLEINS	Activity, Enzyme USE ENZYME ACTIVITY
ACOUSTIC PROPERTIES	ACRYLATES	Activity, Extravehicular USE EXTRAVEHICULAR ACTIVITY
Acoustic Radiation USE SOUND WAVES		Activity, Intravehicular USE INTRAVEHICULAR ACTIVITY
Acoustic Radiation, Coherent USE COHERENT ACOUSTIC RADIATION		Activity, Magneto USE MAGNETOACTIVITY

NASA THESAURUS (VOLUME 2)

AE-A Satellite

Activity, Optical USE OPTICAL ACTIVITY	ADDISONS DISEASE	Admittance USE ELECTRICAL IMPEDANCE
Activity, Plasma Renin USE IMMUNOASSAY	ADDITION	ADMIXTURES
Activity, Radio USE RADIOACTIVITY	ADDITION RESINS	Adobe Flats USE FLATS (LANDFORMS)
Activity, Solar USE SOLAR ACTIVITY	ADDITION THEOREM	ADP USE ADENOSINE DIPHOSPHATE
Actuated Devices, Cartridge USE ACTUATORS EXPLOSIVE DEVICES	ADDITIVES	ADRENAL GLAND
Actuated Devices, Propellant USE PROPELLANT ACTUATED DEVICES	Additives, Anticing USE ANTIICING ADDITIVES	ADRENAL METABOLISM
Actuated Instruments, Propellant USE PROPELLANT ACTUATED INSTRUMENTS	Additives, Antiknock USE ANTIKNOCK ADDITIVES	Adrenaline USE EPINEPHRINE
ACTUATION	(Additives), Doping USE ADDITIVES	ADRENERGICS
ACTUATOR DISKS	Additives, Oil USE OIL ADDITIVES	Adrenergics, Anti USE ANTIADRENERGICS
ACTUATORS	Additives, Propellant USE PROPELLANT ADDITIVES	ADRENOCORTICOTROPIN (ACTH)
Actuators, Hydraulic USE ACTUATORS HYDRAULIC EQUIPMENT	Address Beacon System, Discrete USE DISCRETE ADDRESS BEACON SYSTEM	ADRIATIC SEA
ACUITY	Address Systems, Public USE PUBLIC ADDRESS SYSTEMS	ADSORBENTS
Acuity, Visual USE VISUAL ACUITY	ADDRESSING	ADSORPTION
ACYLATION	ADDUCTS	Adsorption Equation, Gibbs USE GIBBS ADSORPTION EQUATION
AD-A Satellite USE EXPLORER 19 SATELLITE	ADENINES	ADSORPTIVITY
AD/I B USE EXPLORER 25 SATELLITE	ADENOSINE DIPHOSPHATE	Advanced Airborne Command Post USE E-A AIRCRAFT
AD/I Satellite USE EXPLORER 24 SATELLITE	ADENOSINE TRIPHOSPHATE	Advanced EVA Protection Systems USE AEPS
ADAPTATION	ADENOSINES	Advanced Orbiting Solar Observatory USE AOSO
Adaptation, Dark USE DARK ADAPTATION	ADENOVIRUSES	ADVANCED RANGE INSTRUMENTATION AIRCRAFT
Adaptation, Desert USE DESERT ADAPTATION	Adept Computer, Honeywell USE HONEYWELL ADEPT COMPUTER	ADVANCED RANGE INSTRUMENTATION SHIP
Adaptation, Light USE LIGHT ADAPTATION	ADEQUACY	ADVANCED RECONN ELECTRIC SPACECRAFT
Adaptation, Retinal USE RETINAL ADAPTATION	Adherometers USE ADHESION TESTS	ADVANCED SODIUM COOLED REACTOR
ADAPTERS	ADHESION	ADVANCED TECHNOLOGY LABORATORY
Adapters, Multiple Docking USE MULTIPLE DOCKING ADAPTERS	ADHESION TESTS	Advanced Technology Light Twin Aircraft USE ATLT PROJECT
ADAPTIVE CONTROL	ADHESIVE BONDING	ADVANCED TEST REACTORS
Adaptive Control Systems USE ADAPTIVE CONTROL	ADHESIVES	ADVANCED VIDICON CAMERA SYSTEM (AVCS)
Adaptive Control Systems, Self USE SELF ADAPTIVE CONTROL SYSTEMS	(Adhesives), Binders USE ADHESIVES	Advanced X Ray Astrophysical Facility USE X RAY ASTROPHYSICS FACILITY
Adaptive Evaluator/monitor, Data USE DATA PROCESSING DATA REDUCTION DATA TRANSMISSION	Adiabat, Hugoniot USE HUGONIOT EQUATION OF STATE	Advanced X Ray Astrophysics Facility USE X RAY ASTROPHYSICS FACILITY
ADAPTIVE FILTERS	ADIABATIC CONDITIONS	Advancing Glaciers USE GLACIERS
ADAPTIVE OPTICS	ADIABATIC DEMAGNETIZATION COOLING	Advancing Shorelines USE BEACHES
Adaptive System, Information USE INFORMATION ADAPTIVE SYSTEM	ADIABATIC EQUATIONS	ADVECTION
Adders (Circuits) USE ADDING CIRCUITS	ADIABATIC FLOW	ADVENT PROJECT
ADDING CIRCUITS	ADIPOSE TISSUES	Advisory And Resolution, Automatic Traffic USE AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION
	ADIPRENE (TRADEMARK)	Advisory System, Automated Pilot USE AUTOMATED PILOT ADVISORY SYSTEM
	ADIRONDACK MOUNTAINS (NY)	Advisory System, Vortex USE VORTEX ADVISORY SYSTEM
	ADJOINTS	AE-A Satellite USE EXPLORER 17 SATELLITE
	ADJUSTING	
	Adjustment USE ADJUSTING	
	Administration USE MANAGEMENT	

AE-B Satellite**NASA THESAURUS (VOLUME 2)**

AE-B Satellite USE EXPLORER 32 SATELLITE	AERODYNAMIC LOADS	Aerostats USE AIRSHIPS
AE-C Satellite USE EXPLORER 51 SATELLITE	Aerodynamic Moments USE STABILITY DERIVATIVES	AEROTHERMOCHEMISTRY
AE-D Satellite USE EXPLORER 54 SATELLITE	AERODYNAMIC NOISE	AEROTHERMODYNAMICS
AE-E Satellite USE EXPLORER 55 SATELLITE	Aerodynamic Reusable Spaceship, Manned USE MARS (MANNED REUSABLE SPACECRAFT)	AEROTHERMOELASTICITY
AEOLIAN TONES	AERODYNAMIC STABILITY	AEROZINE
AEOLOTROPISM	AERODYNAMIC STALLING	AFC (Control) USE AUTOMATIC FREQUENCY CONTROL
AEPS	Aerodynamic Vehicles USE AIRCRAFT	AFCS (Control System) USE AUTOMATIC FLIGHT CONTROL
AERATION	AERODYNAMICS	Affects USE EFFECTS
Aerial Applicator Aircraft S-2B, Snow USE S-2 AIRCRAFT	(Aerodynamics), Ground Effect USE GROUND EFFECT (AERODYNAMICS)	AFFERENT NERVOUS SYSTEMS
AERIAL EXPLOSIONS	Aerodynamics, Rotor USE ROTOR AERODYNAMICS	AFFINITY
Aerial Imagery USE AERIAL PHOTOGRAPHY	AEROELASTICITY	AFGHANISTAN
AERIAL PHOTOGRAPHY	AEROEMBOLISM	AFRICA
AERIAL RECONNAISSANCE	Aerogyro Helicopters USE XH-51 HELICOPTER	(Africa), Kalahari Basin USE KALIHLARI BASIN (AFRICA)
AERIAL RUDDERS	AEROLOGY	Africa, Republic Of South USE REPUBLIC OF SOUTH AFRICA
AEROACOUSTICS	Aeromagnetism USE GEOMAGNETISM	(Africa), Sahara Desert USE SAHARA DESERT (AFRICA)
AEROBEE ROCKET VEHICLE	Aeromagneto Flutter USE FLUTTER	Africa, South USE REPUBLIC OF SOUTH AFRICA
AEROBES	AEROMANEUVERING ORBIT TO ORBIT SHUTTLE	Africa, South West USE NAMIBIA
Aerobes, An USE ANAEROBES	AERONAUTICAL ENGINEERING	African Republic, Central USE CENTRAL AFRICAN REPUBLIC
AEROBIOLOGY	AERONAUTICAL SATELLITES	AFRICAN RIFT SYSTEM
Aerodontalgia USE TOOTH DISEASES	AERONAUTICS	AFTERBODIES
Aerodynamic Axis USE AERODYNAMIC BALANCE	AERONOMY	Afterbodies, Cylindrical USE AFTERBODIES CYLINDRICAL BODIES
AERODYNAMIC BALANCE	Aerophysics USE ATMOSPHERIC PHYSICS	Afterburners USE AFTERBURNING
AERODYNAMIC BRAKES	AEROQUATIC VEHICLES	AFTERBURNING
Aerodynamic Buzz USE FLUTTER	AEROS SATELLITE	Aftereffects, Motion USE MOTION AFTEREFFECTS
Aerodynamic Center USE AERODYNAMIC BALANCE	AEROSAT SATELLITES	Afterglow, Helium USE HELIUM AFTERGLOW
AERODYNAMIC CHARACTERISTICS	AEROSINUSITIS	Afterglow, Oxygen USE OXYGEN AFTERGLOW
Aerodynamic Characteristics, Static USE STATIC AERODYNAMIC CHARACTERISTICS	Aerosol & Gas Experiment, Stratospheric USE SAGE SATELLITE	AFTERCLOWS
Aerodynamic Chords USE AIRFOIL PROFILES CHORDS (GEOMETRY)	AEROSOLS	AFTERIMAGES
AERODYNAMIC COEFFICIENTS	AEROSPACE ENGINEERING	AFU P-16 Aircraft USE P-16 AIRCRAFT
AERODYNAMIC CONFIGURATIONS	AEROSPACE ENVIRONMENTS	Ag USE SILVER
(Aerodynamic Configurations), Spikes USE SPIKES (AERODYNAMIC CONFIGURATIONS)	AEROSPACE INDUSTRY	AGC (Control) USE AUTOMATIC GAIN CONTROL
AERODYNAMIC DRAG	AEROSPACE MEDICINE	Age Determination USE CHRONOLOGY
AERODYNAMIC FORCES	AEROSPACE SAFETY	Age Determination, Radioactive USE RADIOACTIVE AGE DETERMINATION
AERODYNAMIC HEAT TRANSFER	AEROSPACE SCIENCES	AGE FACTOR
AERODYNAMIC HEATING	AEROSPACE SYSTEMS	Age Hardening USE PRECIPITATION HARDENING
AERODYNAMIC INTERFERENCE	AEROSPACE TECHNOLOGY TRANSFER	
Aerodynamic Lift USE LIFT	Aerospace Veh Design, Integ Program For USE IPAD	
	AEROSPACE VEHICLES	
	AEROSPACEPLANES	
	AEROSTATICS	

NASA THESAURUS (VOLUME 2)
Air Ratio, Fuel-

AGENA A ROCKET VEHICLE	Aid, Microvision Landing USE MICROVISION LANDING AID	Air Defense System, Sage USE SAGE AIR DEFENSE SYSTEM
Agena B Launch Vehicle, Atlas USE ATLAS AGENA B LAUNCH VEHICLE	Aid Television System, Pilot Landing USE PLAT SYSTEM	Air Density Explorer A USE EXPLORER 19 SATELLITE
AGENA B RANGER PROGRAM	AIDS	Air Density Explorer, Dual USE DUAL AIR DENSITY EXPLORER
AGENA B ROCKET VEHICLE	Aids, Landing USE LANDING AIDS	Air Density/Injun Explorer B USE EXPLORER 25 SATELLITE
AGENA C ROCKET VEHICLE	Aids, Navigation USE NAVIGATION AIDS	AIR DROP OPERATIONS
AGENA D ROCKET VEHICLE	Aids, Visual USE VISUAL AIDS	AIR DUCTS
Agena Launch Vehicle, Thor USE THOR AGENA LAUNCH VEHICLE	AILERONS	Air, Expired USE EXPIRED AIR
Agena Launch Vehicles, Atlas USE ATLAS AGENA LAUNCH VEHICLES	Allerons, Spoiler Slot USE SPOILER SLOT AILERONS	Air Facilities, Military USE MILITARY AIR FACILITIES
AGENA ROCKET VEHICLES	AIMP-D USE EXPLORER 33 SATELLITE	AIR FILTERS
Agency, European Space USE EUROPEAN SPACE AGENCY	AIMP-E USE EXPLORER 35 SATELLITE	AIR FLOW
AGENTS	AIMP-1 USE EXPLORER 33 SATELLITE	Air Freight USE AIR CARGO
Agents, Accelerating USE ACCELERATING AGENTS	AIMP-2 USE EXPLORER 35 SATELLITE	Air Fuel Cells, Hydrogen USE HYDROGEN OXYGEN FUEL CELLS
Agents, Antihypertensive USE ANTIHYPERTENSIVE AGENTS	AIR	Air, High Temperature USE HIGH TEMPERATURE AIR
Agents, Cholinergic Blocking USE ANTICHOLONERGICS	Air, Alveolar USE ALVEOLAR AIR	Air, Hot USE HIGH TEMPERATURE AIR
Agents, Radioprotective USE ANTIRADIATION DRUGS	AIR BAG RESTRAINT DEVICES	Air Inlets USE AIR INTAKES
(Agents), Stabilizers USE STABILIZERS (AGENTS)	Air Batteries, Metal USE METAL AIR BATTERIES	AIR INTAKES
AGGLOMERATION	Air Bearings USE GAS BEARINGS	AIR JETS
AGGLUTINATION	Air Blasts USE AERIAL EXPLOSIONS	AIR LAND INTERACTIONS
AGGREGATES	AIR BREATHING BOOSTERS	AIR LAUNCHING
AGING	AIR BREATHING ENGINES	AIR LAW
AGING (BIOLOGY)	Air Bubble Vehicles, Captured USE CAPTURED AIR BUBBLE VEHICLES	Air, Liquid USE LIQUID AIR
AGING (MATERIALS)	AIR CARGO	AIR LOCKS
AGING (METALLURGY)	(Air Circulation), Registers USE REGISTERS (AIR CIRCULATION)	AIR MAIL
Aging, Strain USE PRECIPITATION HARDENING	Air, Compressed USE COMPRESSED AIR	AIR MASSES
AGITATION	AIR CONDITIONING	Air Missiles, Air To USE AIR TO AIR MISSILES
Agitation, Thermal USE THERMAL ENERGY	AIR CONDITIONING EQUIPMENT	Air Missiles, Ground-To- USE SURFACE TO AIR MISSILES
Agitation, Ultrasonic USE ULTRASONIC AGITATION	AIR CONDUCTIVITY	Air Missiles, Surface To USE SURFACE TO AIR MISSILES
AGREEMENTS	AIR COOLING	AIR NAVIGATION
AGRICULTURAL AIRCRAFT	AIR CURRENTS	Air Navigation, All-Weather USE ALL-WEATHER AIR NAVIGATION
AGRICULTURE	Air Currents, Vertical USE VERTICAL AIR CURRENTS	Air Navigation, Tactical USE TACAN
AGRISTARS PROJECT	AIR CUSHION LANDING SYSTEMS	AIR PIRACY
AGROCLIMATOLOGY	Air Cushion Vehicle, Saab 401 USE SAAB 401 AIR CUSHION VEHICLE	AIR POLLUTION
AGROMETEOROLOGY	Air Cushion Vehicles USE GROUND EFFECT MACHINES	Air Pollution, Global USE GLOBAL AIR POLLUTION
AGT USE AUTOMATED GUIDEWAY TRANSIT VEHICLES	Air Cycle Engines, Liquid USE LIQUID AIR CYCLE ENGINES	AIR PURIFICATION
AH-1G HELICOPTER	AIR DEFENSE	AIR QUALITY
AH-63 HELICOPTER		Air Ratio, Fuel- USE FUEL-AIR RATIO
AH-64 HELICOPTER		
Aid, First USE FIRST AID		

Air Refueling, Air To**NASA THESAURUS (VOLUME 2)**

Air Refueling, Air To
USE AIR TO AIR REFUELING

Aircraft, A-1
USE A-1 AIRCRAFT

Aircraft, AO-1
USE OV-1 AIRCRAFT

Air Rockets, Air To
USE AIR TO AIR MISSILES

Aircraft, A-2
USE A-2 AIRCRAFT

AIRCRAFT APPROACH SPACING

AIR SAMPLING
Air Sampling Program, Global
USE GLOBAL AIR SAMPLING PROGRAM

Aircraft, A-3
USE A-3 AIRCRAFT

Aircraft, Argosy MK-1
USE ARGOSY MK-1 AIRCRAFT

AIR SEA ICE INTERACTIONS

Aircraft, A-4
USE A-4 AIRCRAFT

Aircraft, ASRO
USE ASRO AIRCRAFT

Air Sea Interactions
USE AIR WATER INTERACTIONS

Aircraft, A-5
USE A-5 AIRCRAFT

Aircraft, Atlantic
USE BREGUET 1150 AIRCRAFT

Air Sickness
USE MOTION SICKNESS

Aircraft, A-6
USE A-6 AIRCRAFT

Aircraft, Attack
USE ATTACK AIRCRAFT

AIR SLEW MISSILES

Aircraft, A-7
USE A-7 AIRCRAFT

Aircraft, AV-8A
USE HARRIER AIRCRAFT

AIR TO AIR MISSILES

Aircraft, A-8
USE A-8 AIRCRAFT

Aircraft, AVRO Whitworth HS-748
USE HS-748 AIRCRAFT

AIR TO AIR REFUELING

Aircraft, A-9
USE A-9 AIRCRAFT

Aircraft, AVRO 698
USE VULCAN AIRCRAFT

Air To Air Rockets
USE AIR TO AIR MISSILES

Aircraft, A-10
USE A-10 AIRCRAFT

Aircraft, AVRO 707
USE AVRO 707 AIRCRAFT

AIR TO SURFACE MISSILES

Aircraft, A-37
USE A-37 AIRCRAFT

Aircraft, AW 650
USE AW 650 AIRCRAFT

AIR TRAFFIC

Aircraft, A-300
USE A-300 AIRCRAFT

Aircraft, Awacs
USE AWACS AIRCRAFT

AIR TRAFFIC CONTROL

Aircraft, AC-1
USE DHC 4 AIRCRAFT

Aircraft, A2F
USE A-6 AIRCRAFT

AIR TRAFFIC CONTROLLERS (PERSONNEL)
Air Traffic Satellites, Location Of
USE LOCATES SYSTEM

AIRCRAFT ACCIDENT INVESTIGATION

Aircraft, A3D
USE A-3 AIRCRAFT

Air Transport, Supersonic Commercial
USE SUPERSONIC COMMERCIAL AIR TRANSPORT

Aircraft, Advanced Range Instrumentation
USE ADVANCED RANGE INSTRUMENTATION AIRCRAFT

Aircraft, A3J
USE A-5 AIRCRAFT

AIR TRANSPORTATION

Aircraft, Advanced Technology Light Twin
USE ATLIT PROJECT

Aircraft, A4D
USE A-4 AIRCRAFT

Air Turbulence, Clear
USE CLEAR AIR TURBULENCE

Aircraft, AFU P-16
USE P-16 AIRCRAFT

Aircraft, B-1
USE B-1 AIRCRAFT

Air, Upper
USE UPPER ATMOSPHERE

Aircraft, Agricultural
USE AGRICULTURAL AIRCRAFT

Aircraft, B-26
USE B-26 AIRCRAFT

AIR WATER INTERACTIONS
Air-Ground Communication, Ground-
USE GROUND-AIR-GROUND COMMUNICATION

Aircraft, Airgeep
USE VZ-8 AIRCRAFT

Aircraft, B-47
USE B-47 AIRCRAFT

Airborne Command Post, Advanced
USE E-4A AIRCRAFT

Aircraft, Aladin 2
USE ALADIN 2 AIRCRAFT

Aircraft, B-50
USE B-50 AIRCRAFT

AIRBORNE EQUIPMENT

Aircraft, Alpha Jet
USE ALPHA JET AIRCRAFT

Aircraft, B-52
USE B-52 AIRCRAFT

AIRBORNE INFECTION

Aircraft, Amphibious
USE AMPHIBIOUS AIRCRAFT

Aircraft, B-57
USE B-57 AIRCRAFT

AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM

Aircraft, AN-2
USE AN-2 AIRCRAFT

Aircraft, B-58
USE B-58 AIRCRAFT

Airborne Multipurpose System, Light
USE LIGHT AIRBORNE MULTIPURPOSE SYSTEM

Aircraft, AN-22
USE AN-22 AIRCRAFT

Aircraft, B-66
USE B-66 AIRCRAFT

Airborne Observatory, Kuiper
USE C-141 AIRCRAFT

Aircraft, AN-24
USE AN-24 AIRCRAFT

Aircraft, B-70
USE B-70 AIRCRAFT

AIRBORNE RADAR APPROACH

Aircraft, AN-22
USE AN-22 AIRCRAFT

Aircraft, B-103
USE BUCCANEER AIRCRAFT

AIRBORNE RANGE AND ORBIT DETERMINATION

AIRCRAFT ANTENNAS

Aircraft, BAC
USE BAC AIRCRAFT

AIRBORNE SURVEILLANCE RADAR
Airborne Warning And Control System
USE AWACS AIRCRAFT

Aircraft, Antheus
USE AN-22 AIRCRAFT

Aircraft, BAC TSR 2
USE TSR-2 AIRCRAFT

AIRBORNE/SPACEBORNE COMPUTERS

Aircraft, Antonov
USE ANTONOV AIRCRAFT

Aircraft, BAC 111
USE BAC 111 AIRCRAFT

Airbus
USE EUROPEAN AIRBUS

Aircraft, Antonov AN-22
USE AN-22 AIRCRAFT

Aircraft, Bases
USE MILITARY AIR FACILITIES

Airbus, European
USE EUROPEAN AIRBUS

Aircraft, Antonov AN-24
USE AN-24 AIRCRAFT

Aircraft, Beagle
USE BEAGLE AIRCRAFT

NASA THESAURUS (VOLUME 2)

Aircraft, CF-104

Aircraft, Beagle Miles M-218 USE M-218 AIRCRAFT	Aircraft, Breguet 941 USE BREGUET 941 AIRCRAFT	Aircraft, C-140 USE C-140 AIRCRAFT
Aircraft, Beech USE BEECHCRAFT AIRCRAFT	Aircraft, Breguet 942 USE BREGUET 942 AIRCRAFT	Aircraft, C-141 USE C-141 AIRCRAFT
Aircraft, Beech C-33 USE C-33 AIRCRAFT	Aircraft, Breguet 1150 USE BREGUET 1150 AIRCRAFT	Aircraft, C-142 USE XC-142 AIRCRAFT
Aircraft, Beech S-35 USE C-35 AIRCRAFT	Aircraft, Bristol ER-134 USE ER-134 AIRCRAFT	Aircraft, C-160 USE C-160 AIRCRAFT
Aircraft, Beech 99 USE BEECH 99 AIRCRAFT	Aircraft, British Aircraft Corp USE BAC AIRCRAFT	Aircraft Cabins USE AIRCRAFT COMPARTMENTS
Aircraft, Beechcraft USE BEECHCRAFT AIRCRAFT	Aircraft, BS-210 USE BS-210 AIRCRAFT	Aircraft, Camel USE TU-104 AIRCRAFT
Aircraft, Beechcraft 18 USE BEECHCRAFT 18 AIRCRAFT	Aircraft, Buccaneer USE BUCCANEER AIRCRAFT	Aircraft, Canadair USE CANADAIR AIRCRAFT
Aircraft, Beechcraft 95 USE BEECHCRAFT 95 AIRCRAFT	Aircraft, Buckeye USE T-2 AIRCRAFT	Aircraft, Canadair CF-104 USE F-104 AIRCRAFT CANADAIR AIRCRAFT
Aircraft, Belfast USE SC-5 AIRCRAFT	Aircraft, Buffalo USE DHC 5 AIRCRAFT	Aircraft, Canadair CL-28 USE CL-28 AIRCRAFT
Aircraft, Bell USE BELL AIRCRAFT	Aircraft, C-1A USE C-1A AIRCRAFT	Aircraft, Canadair CL-41 USE CL-41 AIRCRAFT
Aircraft, Blackburn B-103 USE BUCCANEER AIRCRAFT	Aircraft, C-2 USE C-2 AIRCRAFT	Aircraft, Canadair CL-44 USE CL-44 AIRCRAFT
Aircraft, Boeing USE BOEING AIRCRAFT	Aircraft, C-5 USE C-5 AIRCRAFT	Aircraft, Canadair CL-84 USE CL-84 AIRCRAFT
Aircraft, Boeing Military USE MILITARY AIRCRAFT	Aircraft, C-8A Augmentor Wing USE C-8A AUGMENTOR WING AIRCRAFT	Aircraft, Canberra USE CANBERRA AIRCRAFT
Aircraft, Boeing 707 USE BOEING 707 AIRCRAFT	Aircraft, C-9 USE C-9 AIRCRAFT	(Aircraft Capability), Ceiling USE CEILING (AIRCRAFT CAPABILITY)
Aircraft, Boeing 720 USE BOEING 720 AIRCRAFT	Aircraft, C-15 USE C-15 AIRCRAFT	Aircraft, Caravelle USE SE-210 AIRCRAFT
Aircraft, Boeing 727 USE BOEING 727 AIRCRAFT	Aircraft, C-33 USE C-33 AIRCRAFT	Aircraft, Cargo USE CARGO AIRCRAFT
Aircraft, Boeing 733 USE BOEING 733 AIRCRAFT	Aircraft, C-35 USE C-35 AIRCRAFT	Aircraft, Cargomaster USE C-133 AIRCRAFT
Aircraft, Boeing 737 USE BOEING 737 AIRCRAFT	Aircraft, C-46 USE C-46 AIRCRAFT	Aircraft, Caribou USE DHC 4 AIRCRAFT
Aircraft, Boeing 747 USE BOEING 747 AIRCRAFT	Aircraft, C-47 USE C-47 AIRCRAFT	AIRCRAFT CARRIERS
Aircraft, Boeing 747b USE E-4A AIRCRAFT	Aircraft, C-54 USE C-54 AIRCRAFT	Aircraft, CC-106 USE CL-44 AIRCRAFT
Aircraft, Boeing 757 USE BOEING 757 AIRCRAFT	Aircraft, C-97 USE C-97 AIRCRAFT	Aircraft, Centurion USE CESSNA 210 AIRCRAFT
Aircraft, Boeing 767 USE BOEING 767 AIRCRAFT	Aircraft, C-118 USE C-118 AIRCRAFT	Aircraft, Cessna USE CESSNA AIRCRAFT
Aircraft, Boeing 2707 USE BOEING 2707 AIRCRAFT	Aircraft, C-119 USE C-119 AIRCRAFT	Aircraft, Cessna L-19 USE CESSNA L-19 AIRCRAFT
Aircraft, Bolkow USE BOLKOW AIRCRAFT	Aircraft, C-121 USE C-121 AIRCRAFT	Aircraft, Cessna Military USE MILITARY AIRCRAFT
Aircraft, Bolkow 207 USE BOLKOW 207 AIRCRAFT	Aircraft, C-123 USE C-123 AIRCRAFT	Aircraft, Cessna 172 USE CESSNA 172 AIRCRAFT
Aircraft, Bolkow-Siebel BS-210 USE BS-210 AIRCRAFT	Aircraft, C-124 USE C-124 AIRCRAFT	Aircraft, Cessna 205 USE CESSNA 205 AIRCRAFT
Aircraft, Bomber USE BOMBER AIRCRAFT	Aircraft, C-130 USE C-130 AIRCRAFT	Aircraft, Cessna 210 USE CESSNA 210 AIRCRAFT
Aircraft, Bonanza USE C-35 AIRCRAFT	Aircraft, C-131 USE C-131 AIRCRAFT	Aircraft, Cessna 336 USE CESSNA 336 AIRCRAFT
AIRCRAFT BRAKES	Aircraft, C-133 USE C-133 AIRCRAFT	Aircraft, Cessna 402b USE CESSNA 402B AIRCRAFT
Aircraft, Breguet USE BREGUET AIRCRAFT	Aircraft, C-135 USE C-135 AIRCRAFT	Aircraft, CF-104 USE F-104 AIRCRAFT CANADAIR AIRCRAFT
Aircraft, Breguet 940 USE BREGUET 940 AIRCRAFT		

Aircraft, Chance-Vought

Aircraft, Chance-Vought
USE CHANCE-VOUGHT AIRCRAFT

Aircraft, Chance-Vought Military
USE CHANCE-VOUGHT AIRCRAFT
MILITARY AIRCRAFT

Aircraft, CL-28
USE CL-28 AIRCRAFT

Aircraft, CL-41
USE CL-41 AIRCRAFT

Aircraft, CL-44
USE CL-44 AIRCRAFT

Aircraft, CL-600 Challenger
USE CL-600 CHALLENGER AIRCRAFT

Aircraft, CL-823
USE CL-823 AIRCRAFT

Aircraft, Classic
USE IL-62 AIRCRAFT

Aircraft, Cock
USE AN-22 AIRCRAFT

Aircraft, COD
USE C-2 AIRCRAFT

Aircraft, COIN
USE COIN AIRCRAFT

Aircraft, Coke
USE AN-24 AIRCRAFT

Aircraft Collisions, Bird-
USE BIRD-AIRCRAFT COLLISIONS

Aircraft, Comet 4
USE COMET 4 AIRCRAFT

Aircraft, Commando
USE C-46 AIRCRAFT

Aircraft, Commercial
USE COMMERCIAL AIRCRAFT

AIRCRAFT COMMUNICATION

AIRCRAFT COMPARTMENTS

Aircraft, Concorde
USE CONCORDE AIRCRAFT

AIRCRAFT CONFIGURATIONS

Aircraft Construction
USE AIRCRAFT STRUCTURES

AIRCRAFT CONSTRUCTION MATERIALS

AIRCRAFT CONTROL

Aircraft, Convair Military
USE GENERAL DYNAMICS AIRCRAFT
MILITARY AIRCRAFT

Aircraft, Convair 340
USE CV-340 AIRCRAFT

Aircraft, Convair 440
USE CV-440 AIRCRAFT

Aircraft, Convair 880
USE CV-880 AIRCRAFT

Aircraft, Convair 990
USE CV-990 AIRCRAFT

Aircraft, Cookpot
USE TU-124 AIRCRAFT

Aircraft Corp Aircraft, British
USE BAC AIRCRAFT

Aircraft, Corsair
USE A-7 AIRCRAFT

Aircraft, Cougar
USE F-9 AIRCRAFT

Aircraft, Courier
USE U-10 AIRCRAFT

Aircraft, Crusader
USE F-8 AIRCRAFT

Aircraft, CT-114
USE CL-41 AIRCRAFT

Aircraft, Curtiss C-46
USE C-46 AIRCRAFT

Aircraft, Curtiss-Wright
USE CURTISS-WRIGHT AIRCRAFT

Aircraft, Curtiss-Wright Military
USE CURTISS-WRIGHT AIRCRAFT
MILITARY AIRCRAFT

Aircraft, CV-2
USE DHC 4 AIRCRAFT

Aircraft, CV-7
USE DHC 5 AIRCRAFT

Aircraft, CV-340
USE CV-340 AIRCRAFT

Aircraft, CV-440
USE CV-440 AIRCRAFT

Aircraft, CV-880
USE CV-880 AIRCRAFT

Aircraft, CV-990
USE CV-990 AIRCRAFT

Aircraft, D-558
USE D-558 AIRCRAFT

Aircraft, Dakota
USE C-47 AIRCRAFT

Aircraft, Dassault
USE DASSAULT AIRCRAFT

Aircraft, Dassault Mirage 3
USE MIRAGE 3 AIRCRAFT

Aircraft, Dassault Mystere 20
USE MYSTERE 20 AIRCRAFT

Aircraft, Dassault Mystere 50
USE MYSTERE 50 AIRCRAFT

Aircraft, DC 3
USE DC 3 AIRCRAFT

Aircraft, DC 7
USE DC 7 AIRCRAFT

Aircraft, DC 8
USE DC 8 AIRCRAFT

Aircraft, DC 9
USE DC 9 AIRCRAFT

Aircraft, DC 10
USE DC 10 AIRCRAFT

Aircraft, De Havilland
USE DE HAVILLAND AIRCRAFT

Aircraft, De Havilland DH 106
USE COMET 4 AIRCRAFT

Aircraft, De Havilland DH 108
USE DH 108 AIRCRAFT

Aircraft, De Havilland DH 110
USE DH 110 AIRCRAFT

Aircraft, De Havilland DH 112
USE DH 112 AIRCRAFT

Aircraft, De Havilland DH 115
USE DH 115 AIRCRAFT

NASA THESAURUS (VOLUME 2)

Aircraft, De Havilland DH 121
USE DH 121 AIRCRAFT

Aircraft, De Havilland DH 125
USE DH 125 AIRCRAFT

Aircraft, De Havilland DHC 4
USE DHC 4 AIRCRAFT

Aircraft, De Havilland DHC 5
USE DHC 5 AIRCRAFT

Aircraft, De Havilland Venom
USE DH 112 AIRCRAFT

Aircraft, Debonair
USE C-33 AIRCRAFT

Aircraft, Deltin
USE L-29 JET TRAINER

Aircraft, Delta Dagger
USE F-102 AIRCRAFT

Aircraft, Delta Dart
USE F-106 AIRCRAFT

AIRCRAFT DESIGN

Aircraft, Destroyer
USE B-66 AIRCRAFT

AIRCRAFT DETECTION

Aircraft, DH 106
USE COMET 4 AIRCRAFT

Aircraft, DH 108
USE DH 108 AIRCRAFT

Aircraft, DH 110
USE DH 110 AIRCRAFT

Aircraft, DH 112
USE DH 112 AIRCRAFT

Aircraft, DH 115
USE DH 115 AIRCRAFT

Aircraft, DH 121
USE DH 121 AIRCRAFT

Aircraft, DH 125
USE DH 125 AIRCRAFT

Aircraft, DHC Beaver
USE DHC 2 AIRCRAFT

Aircraft, DHC 2
USE DHC 2 AIRCRAFT

Aircraft, DHC 4
USE DHC 4 AIRCRAFT

Aircraft, DHC 5
USE DHC 5 AIRCRAFT

Aircraft, Dinfia
USE DINFIA AIRCRAFT

Aircraft, Dinfia FA
USE DINFIA FA AIRCRAFT

Aircraft, DO-27
USE DO-27 AIRCRAFT

Aircraft, DO-28
USE DO-28 AIRCRAFT

Aircraft, DO-29
USE DO-29 AIRCRAFT

Aircraft, DO-31
USE DO-31 AIRCRAFT

Aircraft, Dornier
USE DORNIER AIRCRAFT

NASA THESAURUS (VOLUME 2)
Aircraft, General Dynamics

Aircraft, Dornier DO-27	Aircraft, F-5	Aircraft, Flat
USE DO-27 AIRCRAFT	USE F-5 AIRCRAFT	USE FIAT AIRCRAFT
Aircraft, Dornier DO-28	Aircraft, F-8	Aircraft, Flat G-91
USE DO-28 AIRCRAFT	USE F-8 AIRCRAFT	USE G-91 AIRCRAFT
Aircraft, Dornier DO-29	Aircraft, F-9	Aircraft, Flat G-95/4
USE DO-29 AIRCRAFT	USE F-9 AIRCRAFT	USE G-95/4 AIRCRAFT
Aircraft, Dornier DO-31	Aircraft, F-14	Aircraft, Flat G-222
USE DO-31 AIRCRAFT	USE F-14 AIRCRAFT	USE G-222 AIRCRAFT
Aircraft, Douglas	Aircraft, F-15	Aircraft, Fighter
USE DOUGLAS AIRCRAFT	USE F-15 AIRCRAFT	USE FIGHTER AIRCRAFT
Aircraft, Douglas D-558	Aircraft, F-16	Aircraft, Firebee 2 Target Drone
USE D-558 AIRCRAFT	USE F-16 AIRCRAFT	USE FIREBEE 2 TARGET DRONE AIRCRAFT
Aircraft, Douglas DC-3	Aircraft, F-17	Aircraft, Fixed-Wing
USE DC 3 AIRCRAFT	USE F-17 AIRCRAFT	USE FIXED WINGS
Aircraft, Douglas DC-7	Aircraft, F-18	AIRCRAFT CONFIGURATIONS
USE DC 7 AIRCRAFT	USE F-18 AIRCRAFT	
Aircraft, Douglas DC-8	Aircraft, F-27	Aircraft, Flying Bedstead
USE DC 8 AIRCRAFT	USE F-27 AIRCRAFT	USE FLYING PLATFORMS
Aircraft, Douglas DC-9	Aircraft, F-28 Transport	Aircraft, Flying Wing
USE DC 9 AIRCRAFT	USE F-28 TRANSPORT AIRCRAFT	USE TAILLESS AIRCRAFT
Aircraft, Douglas Military	Aircraft, F-80	Aircraft, Fokker
USE DOUGLAS AIRCRAFT	USE T-33 AIRCRAFT	USE FOKKER AIRCRAFT
MILITARY AIRCRAFT		
Aircraft, Douglas PD-808	Aircraft, F-84	Aircraft, Fokker F 27
USE PD-808 AIRCRAFT	USE F-84 AIRCRAFT	USE F-27 AIRCRAFT
Aircraft, Drone	Aircraft, F-86	Aircraft, Fokker F 28
USE DRONE AIRCRAFT	USE F-86 AIRCRAFT	USE F-28 TRANSPORT AIRCRAFT
Aircraft, E-2	Aircraft, F-89	Aircraft, Fokker Friendship
USE E-2 AIRCRAFT	USE F-89 AIRCRAFT	USE F-27 AIRCRAFT
Aircraft, E-3A	Aircraft, F-94	Aircraft, Free Wing
USE E-3A AIRCRAFT	USE F-94 AIRCRAFT	USE FREE WING AIRCRAFT
Aircraft, E-4A	Aircraft, F-100	Aircraft, Freedom Fighter
USE E-4A AIRCRAFT	USE F-100 AIRCRAFT	USE F-5 AIRCRAFT
Aircraft, Earth Resources Survey	Aircraft, F-101	AIRCRAFT FUEL SYSTEMS
USE EARTH RESOURCES SURVEY AIRCRAFT	USE F-101 AIRCRAFT	
Aircraft, EC-121	Aircraft, F-102	AIRCRAFT FUELS
USE EC-121 AIRCRAFT	USE F-102 AIRCRAFT	
Aircraft, Electra	Aircraft, F-104	Aircraft, FV-12A
USE ELECTRA AIRCRAFT	USE F-104 AIRCRAFT	USE FV-12A AIRCRAFT
Aircraft, Electronic	Aircraft, F-105	Aircraft, F4H
USE ELECTRONIC AIRCRAFT	USE F-105 AIRCRAFT	USE F-4 AIRCRAFT
AIRCRAFT ENGINES	Aircraft, F-106	Aircraft, F8U
	USE F-106 AIRCRAFT	USE F-8 AIRCRAFT
Aircraft, English Electric	Aircraft, F-110	Aircraft, F9F
USE ENGLISH ELECTRIC AIRCRAFT	USE F-4 AIRCRAFT	USE F-9 AIRCRAFT
Aircraft, English Electric Canberra	Aircraft, F-111	Aircraft, 'G-1
USE CANBERRA AIRCRAFT	USE F-111 AIRCRAFT	USE G-1 AIRCRAFT
Aircraft, Enstrom	Aircraft, Fairchild Military	Aircraft, G-91
USE ENSTROM AIRCRAFT	USE FAIRCHILD-HILLER AIRCRAFT	USE G-91 AIRCRAFT
MILITARY AIRCRAFT		
AIRCRAFT EQUIPMENT	Aircraft, Fairchild-Hiller	Aircraft, G-95/4
	USE FAIRCHILD-HILLER AIRCRAFT	USE G-95/4 AIRCRAFT
Aircraft, ER-134	Aircraft, Fairey	Aircraft, G-222
USE ER-134 AIRCRAFT	USE FAIREY AIRCRAFT	USE G-222 AIRCRAFT
Aircraft, EWR	Aircraft, Fairey Delta 2	Aircraft, GA-5
USE EWR AIRCRAFT	USE FD 2 AIRCRAFT	USE GA-5 AIRCRAFT
Aircraft, Executive	Aircraft, Fan In Wing	Aircraft, Galaxy
USE GENERAL AVIATION AIRCRAFT	USE FAN IN WING AIRCRAFT	USE C-5 AIRCRAFT
PASSENGER AIRCRAFT		
Aircraft, F-2	Aircraft, FD 2	Aircraft, GC-130
USE F-2 AIRCRAFT	USE FD 2 AIRCRAFT	USE C-130 AIRCRAFT
Aircraft, F-4	Aircraft, Fellowship	Aircraft, General Aviation
USE F-4 AIRCRAFT	USE F-28 TRANSPORT AIRCRAFT	USE GENERAL AVIATION AIRCRAFT
		Aircraft, General Dynamics
		USE GENERAL DYNAMICS AIRCRAFT

Aircraft, General Dynamics Military

Aircraft, General Dynamics Military
USE GENERAL DYNAMICS AIRCRAFT
MILITARY AIRCRAFT

Aircraft, GETOL
USE GETOL AIRCRAFT

Aircraft, Gloster AW-650
USE AW 650 AIRCRAFT

Aircraft, Gloster GA-5
USE GA-5 AIRCRAFT

Aircraft, Griffon
USE NORD 1500 AIRCRAFT

Aircraft, Grumman
USE GRUMMAN AIRCRAFT

Aircraft, Grumman OV-1C
USE OV-1 AIRCRAFT

Aircraft, Guarani
USE DINFIA FA AIRCRAFT

Aircraft, Guarani 1
USE DINFIA FA AIRCRAFT

AIRCRAFT GUIDANCE

Aircraft, GY-80
USE GY-80 AIRCRAFT

Aircraft, Gyrodyne
USE GYRODYNE AIRCRAFT

Aircraft, Gyrodyne Military
USE OH-50 HELICOPTER

Aircraft, H-126
USE H-126 AIRCRAFT

Aircraft, Hamburger
USE HAMBURGER AIRCRAFT

Aircraft, Hamburger HFB-320
USE HFB-320 AIRCRAFT

Aircraft, Handley Page
USE HANDLEY PAGE AIRCRAFT

Aircraft, Handley Page HP-115
USE HP-115 AIRCRAFT

Aircraft, Harrier
USE HARRIER AIRCRAFT

Aircraft, Hawker Hunter
USE F-2 AIRCRAFT

Aircraft, Hawker P-1052
USE P-1052 AIRCRAFT

Aircraft, Hawker P-1127
USE P-1127 AIRCRAFT

Aircraft, Hawker P-1154
USE P-1154 AIRCRAFT

Aircraft, Hawker Siddeley
USE HAWKER SIDDELEY AIRCRAFT

Aircraft, Hawkeye
USE E-2 AIRCRAFT

AIRCRAFT HAZARDS

Aircraft, HE-211
USE HE-211 AIRCRAFT

Aircraft, Heinkel
USE HEINKEL AIRCRAFT

Aircraft, Heinkel HE-211
USE HE-211 AIRCRAFT

Aircraft, Helio
USE HELIO AIRCRAFT

Aircraft, Helio Military
USE HELIO AIRCRAFT

Aircraft, Hercules
USE C-130 AIRCRAFT

Aircraft, HFB-320
USE HFB-320 AIRCRAFT

Aircraft, Hiller
USE HILLER AIRCRAFT

Aircraft, Hiller Military
USE HILLER AIRCRAFT
MILITARY AIRCRAFT

Aircraft, Horizon
USE GY-80 AIRCRAFT

Aircraft, HP-115
USE HP-115 AIRCRAFT

Aircraft, HS-125
USE DH 125 AIRCRAFT

Aircraft, HS-748
USE HS-748 AIRCRAFT

Aircraft, HS-801
USE HS-801 AIRCRAFT

Aircraft, Hughes
USE HUGHES AIRCRAFT

Aircraft, Hughes Military
USE HUGHES AIRCRAFT
MILITARY AIRCRAFT

Aircraft, Hummingbird
USE XV-4 AIRCRAFT

Aircraft, Hunter F-2
USE F-2 AIRCRAFT

Aircraft, Hunting H-126
USE H-126 AIRCRAFT

Aircraft, Hunting P-84
USE JET PROVOST AIRCRAFT

Aircraft, Hustler
USE B-58 AIRCRAFT

AIRCRAFT HYDRAULIC SYSTEMS

Aircraft, Hypersonic
USE HYPERSONIC AIRCRAFT

Aircraft, IL-14
USE IL-14 AIRCRAFT

Aircraft, IL-28
USE IL-28 AIRCRAFT

Aircraft, IL-62
USE IL-62 AIRCRAFT

Aircraft, Ilyushin
USE ILYUSHIN AIRCRAFT

Aircraft, Ilyushin IL-14
USE IL-14 AIRCRAFT

Aircraft, Ilyushin IL-28
USE IL-28 AIRCRAFT

Aircraft, Ilyushin IL-62
USE IL-62 AIRCRAFT

AIRCRAFT INDUSTRY**AIRCRAFT INSTRUMENTS**

Aircraft, Interceptor
USE FIGHTER AIRCRAFT

Aircraft, Intruder
USE A-6 AIRCRAFT

Aircraft, Invader
USE B-26 AIRCRAFT

Aircraft, Iskra
USE TS-11 AIRCRAFT

NASA THESAURUS (VOLUME 2)

Aircraft, Jaguar
USE JAGUAR AIRCRAFT

Aircraft, Javelin
USE GA-5 AIRCRAFT

Aircraft, JC-130
USE C-130 AIRCRAFT

Aircraft, Jet
USE JET AIRCRAFT

Aircraft, Jet Dragon
USE DH 125 AIRCRAFT

Aircraft, Jet Provost
USE JET PROVOST AIRCRAFT

Aircraft, Jet Star
USE C-140 AIRCRAFT

Aircraft, Jetstream
USE JETSTREAM AIRCRAFT

Aircraft, JF 101
USE F-101 AIRCRAFT

Aircraft, Jindivik Target
USE JINDIVIK TARGET AIRCRAFT

Aircraft, Kaman
USE KAMAN AIRCRAFT

Aircraft, Kawasaki
USE KAWASAKI AIRCRAFT

Aircraft, KC-130
USE C-130 AIRCRAFT

Aircraft, KC-135
USE C-135 AIRCRAFT

Aircraft, Kestrel
USE P-1127 AIRCRAFT

Aircraft, L-27
USE U-3 AIRCRAFT

Aircraft, L-28
USE U-10 AIRCRAFT

Aircraft, L-29
USE L-29 JET TRAINER

Aircraft, L-1011
USE L-1011 AIRCRAFT

Aircraft, L-1649
USE L-1649 AIRCRAFT

Aircraft, L-2000
USE L-2000 AIRCRAFT

AIRCRAFT LANDING

Aircraft, Lara
USE COIN AIRCRAFT

AIRCRAFT LAUNCHING DEVICES

Aircraft, Lear Jet
USE LEAR JET AIRCRAFT

Aircraft, Light
USE LIGHT AIRCRAFT

Aircraft, Light Armed Reconnaissance
USE COIN AIRCRAFT

Aircraft, Light Transport
USE LIGHT TRANSPORT AIRCRAFT

AIRCRAFT LIGHTS

Aircraft, Ling-Temco-Vought
USE LING-TEMCO-VOUGHT AIRCRAFT

Aircraft, Lockheed
USE LOCKHEED AIRCRAFT

NASA THESAURUS (VOLUME 2)**Aircraft, Phantom**

Aircraft, Lockheed C-5 USE C-5 AIRCRAFT	Aircraft, Military USE MILITARY AIRCRAFT	Aircraft, North American USE NORTH AMERICAN AIRCRAFT
Aircraft, Lockheed CL-823 USE CL-823 AIRCRAFT	Aircraft, Mirage USE MIRAGE AIRCRAFT	Aircraft, North American NAC-60 USE NAC-60 AIRCRAFT
Aircraft, Lockheed Constellation USE C-121 AIRCRAFT	Aircraft, Mirage 3 USE MIRAGE 3 AIRCRAFT	Aircraft, Northrop USE NORTHROP AIRCRAFT
Aircraft, Lockheed L-1649 USE L-1649 AIRCRAFT	AIRCRAFT MODELS	Aircraft, Nuclear Propelled USE NUCLEAR PROPELLED AIRCRAFT
Aircraft, Lockheed L-2000 USE L-2000 AIRCRAFT	Aircraft, Mohawk USE OV-1 AIRCRAFT	Aircraft, Observation USE OBSERVATION AIRCRAFT
Aircraft, Lockheed Model 18 USE LOCKHEED MODEL 18 AIRCRAFT	Aircraft, MRCA USE MRCA AIRCRAFT	Aircraft, Omnipol USE OMNIPOL AIRCRAFT
Aircraft, Lockheed U-2 USE U-2 AIRCRAFT	Aircraft, Multi-Role Combat USE MRCA AIRCRAFT	Aircraft, Omnipol L-29 USE L-29 JET TRAINER
Aircraft, Lockheed XV-4A USE XV-4 AIRCRAFT	Aircraft, Mustang USE P-51 AIRCRAFT	Aircraft, Omnipol Z-37 USE Z-37 AIRCRAFT
Aircraft, Low Wing USE LOW WING AIRCRAFT	Aircraft, Mystere 20 USE MYSTERE 20 AIRCRAFT	Aircraft, Orion USE P-3 AIRCRAFT
Aircraft, LTV USE LING-TEMCO-VOUGHT AIRCRAFT	Aircraft, Mystere 50 USE MYSTERE 50 AIRCRAFT	Aircraft, Ornithopter USE RESEARCH AIRCRAFT
Aircraft, M-218 USE M-218 AIRCRAFT	Aircraft, N-156 USE F-5 AIRCRAFT	Aircraft, OV-1 USE OV-1 AIRCRAFT
AIRCRAFT MAINTENANCE	Aircraft, N-2501 USE N-2501 AIRCRAFT	Aircraft, OV-10 USE OV-10 AIRCRAFT
Aircraft, Man Powered USE MAN POWERED AIRCRAFT	Aircraft, NA-300 USE OV-10 AIRCRAFT	Aircraft, P-3 USE P-3 AIRCRAFT
AIRCRAFT MANEUVERS	Aircraft, NAC-60 USE NAC-60 AIRCRAFT	Aircraft, P-16 USE P-16 AIRCRAFT
Aircraft, Martin USE MARTIN AIRCRAFT	Aircraft, NAMC USE NIHON AIRCRAFT	Aircraft, P-51 USE P-51 AIRCRAFT
Aircraft, Max Holste MH-260 USE MH-260 AIRCRAFT	Aircraft, Navion USE NAVION AIRCRAFT	Aircraft, P-84 USE JET PROVOST AIRCRAFT
Aircraft, Max Holste MH-262 USE MH-262 AIRCRAFT	Aircraft, Navion G-1 USE G-1 AIRCRAFT	Aircraft, P-160 USE P-160 AIRCRAFT
Aircraft, McDonnell USE MCDONNELL AIRCRAFT	Aircraft, Navion Rangemaster USE G-1 AIRCRAFT	Aircraft, P-166 USE P-166 AIRCRAFT
Aircraft, McDonnell Douglas USE MCDONNELL DOUGLAS AIRCRAFT	Aircraft, NC-130 USE C-130 AIRCRAFT	Aircraft, P-308 USE P-308 AIRCRAFT
Aircraft, ME P-160 USE P-160 AIRCRAFT	(Aircraft), Night Flights USE NIGHT FLIGHTS (AIRCRAFT)	Aircraft, P-1052 USE P-1052 AIRCRAFT
Aircraft, ME P-308 USE P-308 AIRCRAFT	Aircraft, Nihon USE NIHON AIRCRAFT	Aircraft, P-1067 USE P-1067 AIRCRAFT
Aircraft, Mercure USE MERCURE AIRCRAFT	Aircraft, Nihon YS-11 USE YS-11 AIRCRAFT	Aircraft, P-1127 USE P-1127 AIRCRAFT
Aircraft, Messerschmitt ME P-160 USE P-160 AIRCRAFT	AIRCRAFT NOISE	Aircraft, P-1154 USE P-1154 AIRCRAFT
Aircraft, Messerschmitt ME P-308 USE P-308 AIRCRAFT	Aircraft Noise, Jet USE JET AIRCRAFT NOISE	Aircraft, Pa-34 Seneca USE PA-34 SENECA AIRCRAFT
Aircraft, Meteorological Research USE METEOROLOGICAL RESEARCH AIRCRAFT	(Aircraft), Noise Prediction USE NOISE PREDICTION (AIRCRAFT)	Aircraft, Panavia Military USE PANAVIA MILITARY AIRCRAFT
Aircraft, Metropolitan USE CV-440 AIRCRAFT	Aircraft Noise Prediction USE NOISE PREDICTION (AIRCRAFT)	Aircraft, Panther USE F-9 AIRCRAFT
Aircraft, MH-200 USE MH-200 AIRCRAFT	Aircraft, Nord USE NORD AIRCRAFT	AIRCRAFT PARTS
Aircraft, MH-260 USE MH-260 AIRCRAFT	Aircraft, Nord N-2501 USE N-2501 AIRCRAFT	Aircraft, Passenger USE PASSENGER AIRCRAFT
Aircraft, MH-262 USE MH-262 AIRCRAFT	Aircraft, Nord N-2508 USE N-2501 AIRCRAFT	Aircraft, PD-808 USE PD-808 AIRCRAFT
Aircraft, MIG USE MIG AIRCRAFT	Aircraft, Nord 262 USE MH-262 AIRCRAFT	AIRCRAFT PERFORMANCE
Aircraft, MII USE MIL AIRCRAFT	Aircraft, Nord 1500 USE NORD 1500 AIRCRAFT	Aircraft, Phantom USE PHANTOM AIRCRAFT

Aircraft, Piaggio

Aircraft, Piaggio
USE PIAGGIO AIRCRAFT

Aircraft, Piaggio P-166
USE P-166 AIRCRAFT

Aircraft, Piaggio-Douglas PD-808
USE PD-808 AIRCRAFT

Aircraft, Piasecki
USE PIASECKI AIRCRAFT

Aircraft, Pilotless
USE PILOTLESS AIRCRAFT

AIRCRAFT PILOTS

Aircraft, Piper
USE PIPER AIRCRAFT

Aircraft, Pivoted Wing
USE TILT WING AIRCRAFT

Aircraft, Polish TS-11
USE TS-11 AIRCRAFT

Aircraft, Potez
USE POTEZ AIRCRAFT

Aircraft, Potez 840
USE POTEZ 840 AIRCRAFT

Aircraft Power Sources
USE AIRCRAFT ENGINES

Aircraft, Powered Lift
USE POWERED LIFT AIRCRAFT

Aircraft, Private
USE GENERAL AVIATION AIRCRAFT

AIRCRAFT PRODUCTION**AIRCRAFT PRODUCTION COSTS**

Aircraft Program, Tilt Rotor Research
USE TILT ROTOR RESEARCH AIRCRAFT PROGRAM

Aircraft, Provider
USE C-123 AIRCRAFT

Aircraft, PZL M-4
USE PZL M-4 AIRCRAFT

Aircraft, P3V
USE P-3 AIRCRAFT

Aircraft, Rangemaster
USE G-1 AIRCRAFT

Aircraft, RB-47
USE B-47 AIRCRAFT

Aircraft, RB-50
USE RB-50 AIRCRAFT

Aircraft, RB-57
USE B-57 AIRCRAFT

Aircraft, RB-66
USE B-66 AIRCRAFT

Aircraft Readiness Monitor, Automatic Light
USE ALARM PROJECT

Aircraft, Reconnaissance
USE RECONNAISSANCE AIRCRAFT

AIRCRAFT RELIABILITY

Aircraft, Republic
USE REPUBLIC AIRCRAFT

Aircraft, Republic Military
USE MILITARY AIRCRAFT

Aircraft, Research
USE RESEARCH AIRCRAFT

NASA THESAURUS (VOLUME 2)

Aircraft Research, Supersonic Cruise
USE SUPERSONIC CRUISE AIRCRAFT RESEARCH

Aircraft, RF-1
USE RF-1 AIRCRAFT

Aircraft, RF-4
USE RF-4 AIRCRAFT

Aircraft, RF-8
USE F-8 AIRCRAFT

Aircraft, Rhein
USE RHEIN AIRCRAFT

Aircraft, Rhein RF-1
USE RF-1 AIRCRAFT

Aircraft Rocket Vehicle, Folding Fin
USE FOLDING FIN AIRCRAFT ROCKET VEHICLE

Aircraft, Rotary Wing
USE ROTARY WING AIRCRAFT

Aircraft, Rotor Systems Research
USE ROTOR SYSTEMS RESEARCH AIRCRAFT

Aircraft, Rotorcraft
USE ROTORCRAFT AIRCRAFT

AIRCRAFT RUNUP

Aircraft, Ryan
USE RYAN AIRCRAFT

Aircraft, Ryan Military
USE RYAN AIRCRAFT

Aircraft, R5D
USE C-54 AIRCRAFT

Aircraft, R7V
USE C-121 AIRCRAFT
EC-121 AIRCRAFT

Aircraft, S-2
USE S-2 AIRCRAFT

Aircraft S-2B, Snow Aerial Applicator
USE S-2 AIRCRAFT

Aircraft, S-3
USE S-3 AIRCRAFT

Aircraft, Saab
USE SAAB AIRCRAFT

Aircraft, Saab 37
USE SAAB 37 AIRCRAFT

Aircraft, Saab 91
USE SAAB 91 AIRCRAFT

Aircraft, Saab 105
USE SAAB 105 AIRCRAFT

Aircraft, Sabre
USE F-86 AIRCRAFT

Aircraft, Sabreliner
USE T-39 AIRCRAFT

AIRCRAFT SAFETY

Aircraft, Safir
USE SAAB 91 AIRCRAFT

Aircraft, Samaritan
USE C-131 AIRCRAFT

Aircraft, Savage
USE A-2 AIRCRAFT

Aircraft, SC-1
USE SC-1 AIRCRAFT

Aircraft, SC-5
USE SC-5 AIRCRAFT

Aircraft, SC-7
USE SC-7 AIRCRAFT

Aircraft, Schleicher
USE SCHLEICHER AIRCRAFT

Aircraft, Scimitar
USE SCIMITAR AIRCRAFT

Aircraft, SE-210
USE SE-210 AIRCRAFT

Aircraft, Sea Vixen
USE DH 110 AIRCRAFT

Aircraft, Seneca
USE PA-34 SENECA AIRCRAFT

Aircraft, Shooting Star
USE T-33 AIRCRAFT

Aircraft, Short And Harland
USE SHORT AND HARLAND AIRCRAFT

Aircraft, Short Belfast C MK-1
USE SC-5 AIRCRAFT

Aircraft, Short Haul
USE SHORT HAUL AIRCRAFT

Aircraft, Short SC-1
USE SC-1 AIRCRAFT

Aircraft, Short SC-5
USE SC-5 AIRCRAFT

Aircraft, Short SC-7
USE SC-7 AIRCRAFT

Aircraft, Short Takeoff
USE SHORT TAKEOFF AIRCRAFT

Aircraft, SI-204
USE SI-204 AIRCRAFT

Aircraft, SIAT
USE SIAT AIRCRAFT

Aircraft, SIAT 311
USE SIAT 311 AIRCRAFT

Aircraft, Siebel
USE SIEBEL AIRCRAFT

Aircraft, Siebel BS-210
USE BS-210 AIRCRAFT

Aircraft, Siebel SI-204
USE SI-204 AIRCRAFT

Aircraft, Siebel SIAT 311
USE SIAT 311 AIRCRAFT

Aircraft, Sikorsky
USE SIKORSKY AIRCRAFT

Aircraft, Skyhawk
USE A-4 AIRCRAFT

Aircraft, Skymaster
USE C-54 AIRCRAFT

Aircraft, Skyraider
USE A-1 AIRCRAFT

Aircraft, Skyrocket
USE D-558 AIRCRAFT

Aircraft, Skystreak
USE D-558 AIRCRAFT

Aircraft, Skyvan
USE SC-7 AIRCRAFT

Aircraft, Skywarrior
USE A-3 AIRCRAFT

NASA THESAURUS (VOLUME 2)**Aircraft, Viscount**

Aircraft, Snow USE SNOW AIRCRAFT	Aircraft, Tailless USE TAILLESS AIRCRAFT	Aircraft, Turboprop USE TURBOPROP AIRCRAFT
Aircraft, Snow S-2 USE S-2 AIRCRAFT	Aircraft, Talon USE T-38 AIRCRAFT	Aircraft, Tutor USE CL-41 AIRCRAFT
Aircraft, Solar Powered USE SOLAR POWERED AIRCRAFT	Aircraft, Tandem Wing USE TANDEM WING AIRCRAFT	Aircraft, T2J USE T-2 AIRCRAFT
Aircraft, Spanloader USE SPANLOADER AIRCRAFT	Aircraft, Tanker USE TANKER AIRCRAFT	Aircraft, T3J USE T-39 AIRCRAFT
AIRCRAFT SPECIFICATIONS	Aircraft, Target Drone USE TARGET DRONE AIRCRAFT	Aircraft, U-2 USE U-2 AIRCRAFT
AIRCRAFT SPIN	Aircraft Technology Program, Transonic USE TACT PROGRAM	Aircraft, U-3 USE U-3 AIRCRAFT
AIRCRAFT STABILITY	Aircraft, Terrain Following USE TERRAIN FOLLOWING AIRCRAFT	Aircraft, U-10 USE U-10 AIRCRAFT
Aircraft, Starfighter USE F-104 AIRCRAFT	Aircraft, TFX USE F-111 AIRCRAFT	Aircraft, US-2A USE S-2 AIRCRAFT
Aircraft, Starlifter USE C-141 AIRCRAFT	Aircraft, Thunderchief USE F-105 AIRCRAFT	Aircraft, Utility USE UTILITY AIRCRAFT
Aircraft, Steep Gradient USE V/STOL AIRCRAFT	Aircraft, Tilt Rotor USE TILT ROTOR AIRCRAFT	Aircraft, V-3 USE XV-3 AIRCRAFT
Aircraft, STOL USE SHORT TAKEOFF AIRCRAFT	Aircraft, Tilt Wing USE TILT WING AIRCRAFT	Aircraft, V-4 USE XV-4 AIRCRAFT
Aircraft, Stratofortress USE B-52 AIRCRAFT	AIRCRAFT TIRES	Aircraft, V-5 USE XV-5 AIRCRAFT
Aircraft, Stratojet USE B-47 AIRCRAFT	Aircraft, Tornado USE MRCA AIRCRAFT	Aircraft, V-9 USE XV-9A AIRCRAFT
Aircraft, Stratotanker USE C-135 AIRCRAFT	Aircraft, Trader USE C-1A AIRCRAFT	Aircraft, V/STOL USE V/STOL AIRCRAFT
AIRCRAFT STRUCTURES	Aircraft, Training USE TRAINING AIRCRAFT	Aircraft, Valiant USE VALIANT AIRCRAFT
Aircraft Structures, Plastic USE PLASTIC AIRCRAFT STRUCTURES	Aircraft, Transall C-160 USE C-160 AIRCRAFT	Aircraft, Valkyrie USE B-70 AIRCRAFT
Aircraft, Submersible USE SUBMERSIBLE AIRCRAFT	Aircraft, Transonic USE SUPERSONIC AIRCRAFT	Aircraft, Vampire USE DH 115 AIRCRAFT
Aircraft, Subsonic USE SUBSONIC AIRCRAFT	Aircraft, Transport USE TRANSPORT AIRCRAFT	Aircraft, Vampire MK 35 USE VAMPIRE MK 35 AIRCRAFT
Aircraft, Sud Aviation USE SUD AVIATION AIRCRAFT	Aircraft, Trident USE DH 121 AIRCRAFT	Aircraft, Vatol USE VATOL AIRCRAFT
Aircraft, Sud Aviation GY-80 USE GY-80 AIRCRAFT	Aircraft, Trojan USE T-28 AIRCRAFT	Aircraft, VC-10 USE VC-10 AIRCRAFT
Aircraft, Sud Aviation SE-210 USE SE-210 AIRCRAFT	Aircraft, TS-11 USE TS-11 AIRCRAFT	Aircraft, Venom USE DH 112 AIRCRAFT
Aircraft, Sud VJ-101 USE VJ-101 AIRCRAFT	Aircraft, TSR-2 USE TSR-2 AIRCRAFT	Aircraft, Vertical Attitude Takeoff-Landing USE VATOL AIRCRAFT
Aircraft, Super Fortress USE RB-50 AIRCRAFT	Aircraft, TU-104 USE TU-104 AIRCRAFT	Aircraft, Vertical Takeoff USE VERTICAL TAKEOFF AIRCRAFT
Aircraft, Super Sabre USE F-100 AIRCRAFT	Aircraft, TU-124 USE TU-124 AIRCRAFT	Aircraft, Vickers Scimitar USE SCIMITAR AIRCRAFT
Aircraft, Supersonic USE SUPERSONIC AIRCRAFT	Aircraft, TU-134 USE TU-134 AIRCRAFT	Aircraft, Vickers Valiant USE VALIANT AIRCRAFT
AIRCRAFT SURVIVABILITY	Aircraft, TU-144 USE TU-144 AIRCRAFT	Aircraft, Vickers VC-10 USE VC-10 AIRCRAFT
Aircraft, T-2 USE T-2 AIRCRAFT	Aircraft, TU-154 USE TU-154 AIRCRAFT	Aircraft, Vickers 1100 USE VC-10 AIRCRAFT
Aircraft, T-28 USE T-28 AIRCRAFT	Aircraft, Tupolev USE TUPOLEV AIRCRAFT	Aircraft, Victor MK-1 USE VICTOR MK-1 AIRCRAFT
Aircraft, T-33 USE T-33 AIRCRAFT	Aircraft, Turbo-Skyvan USE SC-7 AIRCRAFT	Aircraft, Vigilante USE A-5 AIRCRAFT
Aircraft, T-37 USE T-37 AIRCRAFT	Aircraft, Turbofan USE TURBOFAN AIRCRAFT	Aircraft, Viscount USE VISCOUNT AIRCRAFT
Aircraft, T-38 USE T-38 AIRCRAFT	Aircraft, Turbojet USE JET AIRCRAFT	
Aircraft, T-39 USE T-39 AIRCRAFT		

Aircraft, VJ-101

Aircraft, VJ-101
USE VJ-101 AIRCRAFT

Aircraft, Voodoo
USE F-101 AIRCRAFT

Aircraft, VTOL
USE VERTICAL TAKEOFF AIRCRAFT

Aircraft, Vulcan
USE VULCAN AIRCRAFT

Aircraft, VZ-2
USE VZ-2 AIRCRAFT

Aircraft, VZ-3
USE VZ-3 AIRCRAFT

Aircraft, VZ-8
USE VZ-8 AIRCRAFT

Aircraft, VZ-10
USE XV-4 AIRCRAFT

Aircraft, VZ-11
USE XV-5 AIRCRAFT

Aircraft, VZ-12
USE P-1127 AIRCRAFT

AIRCRAFT WAKES

Aircraft, Warning Star
USE EC-121 AIRCRAFT

Aircraft, Water Takeoff And Landing
USE WATER TAKEOFF AND LANDING AIRCRAFT

Aircraft, Weather Reconnaissance
USE WEATHER RECONNAISSANCE AIRCRAFT

Aircraft, Weser
USE WESER AIRCRAFT

Aircraft, Westland
USE WESTLAND AIRCRAFT

Aircraft, Whitworth Gloster AW-650
USE AW 650 AIRCRAFT

Aircraft, WU-2
USE U-2 AIRCRAFT

Aircraft, W2F
USE E-2 AIRCRAFT

Aircraft, X-1
USE X-1 AIRCRAFT

Aircraft, X-2
USE X-2 AIRCRAFT

Aircraft, X-3
USE X-3 AIRCRAFT

Aircraft, X-5
USE X-5 AIRCRAFT

Aircraft, X-13
USE X-13 AIRCRAFT

Aircraft, X-14
USE X-14 AIRCRAFT

Aircraft, X-15
USE X-15 AIRCRAFT

Aircraft, X-19
USE X-19 AIRCRAFT

Aircraft, X-20
USE X-20 AIRCRAFT

Aircraft, X-21
USE X-21 AIRCRAFT

Aircraft, X-21A
USE X-21A AIRCRAFT

NASA THESAURUS (VOLUME 2)

Aircraft, X-22
USE X-22 AIRCRAFT

Aircraft, X-22A
USE X-22A AIRCRAFT

Aircraft, X-24
USE X-24 AIRCRAFT

Aircraft, XB-47
USE B-47 AIRCRAFT

Aircraft, XB-70
USE B-70 AIRCRAFT

Aircraft, XBQM-180A
USE VATOL AIRCRAFT

Aircraft, XC-142
USE XC-142 AIRCRAFT

Aircraft, XV-3
USE XV-3 AIRCRAFT

Aircraft, XV-4
USE XV-4 AIRCRAFT

Aircraft, XV-5
USE XV-5 AIRCRAFT

Aircraft, XV-5A
USE XV-5 AIRCRAFT

Aircraft, XV-6A
USE P-1127 AIRCRAFT

Aircraft, XV-8A
USE XV-8A AIRCRAFT

Aircraft, XV-9A
USE XV-9A AIRCRAFT

Aircraft, XV-11A
USE XV-11A AIRCRAFT

Aircraft, XV-15
USE XV-15 AIRCRAFT

Aircraft, Yak 40
USE YAK 40 AIRCRAFT

Aircraft, YC-14
USE YC-14 AIRCRAFT

Aircraft, YC-15
USE C-15 AIRCRAFT

Aircraft, YC-123
USE C-123 AIRCRAFT

Aircraft, YF-12
USE YF-12 AIRCRAFT

Aircraft, YF-16
USE YF-16 AIRCRAFT

Aircraft, YF-17
USE F-17 AIRCRAFT

Aircraft, YF-102
USE F-102 AIRCRAFT

Aircraft, YS-11
USE YS-11 AIRCRAFT

Aircraft, YT-2
USE T-2 AIRCRAFT

Aircraft, Yukon
USE CL-44 AIRCRAFT

Aircraft, Z-37
USE Z-37 AIRCRAFT

Aircrews
USE FLIGHT CREWS

AIRDROPS
AIRFIELD SURFACE MOVEMENTS

Airfields
USE AIRPORTS

Airfoil Characteristics
USE AIRFOILS

Airfoil, Clark Y
USE AIRFOIL PROFILES

AIRFOIL FENCES

Airfoil, Gaw-1
USE GAW-1 AIRFOIL

Airfoil, Gaw-2
USE GAW-2 AIRFOIL

Airfoil, General Aviation Whitcomb
USE GAW-2 AIRFOIL
GAW-1 AIRFOIL

AIRFOIL PROFILES

Airfoil Sections
USE AIRFOIL PROFILES

Airfoil Thickness
USE AIRFOIL PROFILES

AIRFOILS

Airfoils, Circulation Control
USE CIRCULATION CONTROL AIRFOILS

Airfoils, Dropped
USE DROOPED AIRFOILS

Airfoils, Laminar Flow
USE LAMINAR FLOW AIRFOILS

Airfoils, Supersonic
USE SUPERSONIC AIRFOILS

Airfoils, Thin
USE THIN AIRFOILS

Airframe Configurations, Inlet
USE INLET AIRFRAME CONFIGURATIONS

Airframe Integration, Engine
USE ENGINE AIRFRAME INTEGRATION

AIRFRAME MATERIALS

Airframes
Airgeep Aircraft

AIRGLOW

Airglow, Night
USE NIGHTGLOW

AIRLINE OPERATIONS**AIRLOCK MODULES**

Airplane, Experimental STOL Transport Rsch
USE QUESTOL

AIRPLANE PRODUCTION COSTS**AIRPORT BEACONS****AIRPORT LIGHTS****AIRPORT PLANNING****AIRPORT SECURITY****AIRPORT SURFACE DETECTION EQUIPMENT****AIRPORT TOWERS****AIRPORTS**

AIRS (Reconnaissance Sys)
USE AIRBORNE INTEGRATED
RECONNAISSANCE SYSTEM

NASA THESAURUS (VOLUME 2)
ALKYNES

AIRSHIPS	Alamos Turret Reactor, Los USE HIGH TEMPERATURE NUCLEAR REACTORS	Algebra, Boolean USE BOOLEAN ALGEBRA
Airships, Heavy Lift USE HEAVY LIFT AIRSHIPS	Alamos Water Boiler Reactor, Los USE LOS ALAMOS WATER BOILER REACTOR	Algebra, Current USE CURRENT ALGEBRA
AIRSPACE	ALANINE	Algebra, Differential USE DIFFERENTIAL CALCULUS MATRICES (MATHEMATICS)
Airspace Utilization System, National USE NATIONAL AIRSPACE UTILIZATION SYSTEM	Alanine, Phenyl USE PHENYLALANINE	(Algebra), Field Theory USE FIELD THEORY (ALGEBRA)
AIRSPEED	ALARM PROJECT	
Airstreams, Jet USE JET STREAMS (METEOROLOGY)	Alarms USE WARNING SYSTEMS	Algebra, Grassmann USE VECTOR SPACES
Airworthiness USE AIRCRAFT RELIABILITY	ALASKA	ALGERIA
Airworthiness Requirements USE AIRCRAFT RELIABILITY	Alaska, Gulf Of USE GULF OF ALASKA	ALGOL
AIRY FUNCTION	ALBANIA	ALGOL ENGINE
AITKEN NUCLEI	ALBEDO	ALGORITHMS
AJ-1 Engine, YLR-91- USE YLR-91-AJ-1 ENGINE	Albedo, Cosmic Ray USE COSMIC RAY ALBEDO	Algorithms, Parsing USE PARSING ALGORITHMS
AJ-3 Engine, LR-87- USE LR-87-AJ-3 ENGINE	Albedo, Earth USE EARTH ALBEDO	ALIGNMENT
AJ-3 Engine, LR-91- USE LR-91-AJ-3 ENGINE	Albedo, Lunar USE LUNAR ALBEDO	Alignment, Mis USE MISALIGNMENT
AJ-5 Engine, LR-87- USE LR-87-AJ-5 ENGINE	ALBINISM	Alignment), Polarization (Spin USE POLARIZATION (SPIN ALIGNMENT)
AJ-5 Engine, LR-91- USE LR-91-AJ-5 ENGINE	ALBUMINS	Alignment, Runway USE RUNWAY ALIGNMENT
AJ-5 Engine, XLR-91- USE LR-91-AJ-5 ENGINE	Alcohol, Ethyl USE ETHYL ALCOHOL	Alignment, Self USE SELF ALIGNMENT
AJ-10 ENGINE	Alcohol, Furfuryl USE FURFURYL ALCOHOL	Alin Meteorite, Sikhote- USE SIKHOTE-ALIN METEORITE
AJ-13 Engine, LR-59- USE LR-59-AJ-13 ENGINE	Alcohol, Isopropyl USE ISOPROPYL ALCOHOL	ALIPHATIC COMPOUNDS
AJ-1000 Engine USE M-1 ENGINE	ALCOHOLS	ALKALI HALIDES
Ajax Missile, Nike- USE NIKE-AJAX MISSILE	Alcohols, Methyl USE METHYL ALCOHOLS	ALKALI METAL COMPOUNDS
AK USE ALASKA	Aldehyde, Acet USE ACETALDEHYDE	ALKALI METALS
(AK), Chena River Basin USE CHENA RIVER BASIN (AK)	Aldehyde, Form USE FORMALDEHYDE	ALKALI VAPOR LAMPS
(AK), Cook Inlet USE COOK INLET (AK)	ALDEHYDES	ALKALIES
(AK), Prince William Sound USE PRINCE WILLIAM SOUND (AK)	Alder Reactions, Diels- USE DIELS-ALDER REACTIONS	ALKALINE BATTERIES
(AK), Wrangell Mountains USE WRANGELL MOUNTAINS (AK)	ALDOLASE	ALKALINE EARTH COMPOUNDS
AKERMANITE	ALDOSTERONE	ALKALINE EARTH METALS
AI USE ALUMINUM	ALERTNESS	ALKALINE EARTH OXIDES
AL USE ALABAMA	ALEUTIAN ISLANDS (US)	ALKALINITY
(AL-KY-TN), Tennessee Valley USE TENNESSEE VALLEY (AL-KY-TN)	ALFALFA	ALKALOIDS
ALABAMA	Alfven Waves USE MAGNETOHYDRODYNAMIC WAVES	ALKALOSIS
ALADIN 2 AIRCRAFT	Algaas USE ALUMINUM GALLIUM ARSENIDES	ALKANE
ALAIS METEORITE	ALGAE	ALKANES
Alamos Molten Plutonium Reactor, Los USE LOS ALAMOS MOLTEN PLUTONIUM REACTOR	Algae, Blue Green USE BLUE GREEN ALGAE	ALKENES
	Algal Bloom USE ALGAE	ALKYD RESINS
	ALGEBRA	ALKYL COMPOUNDS
		ALKYLATES
		ALKYLATION
		ALKYLFERROCENE
		ALKYLIDENE
		ALKYNES

ALL SKY PHOTOGRAPHY

ALL SKY PHOTOGRAPHY
 ALL-WEATHER AIR NAVIGATION
 ALL-WEATHER LANDING SYSTEMS
 ALLEGHENY PLATEAU (US)
 Allen Radiation Belts, Van
 USE RADIATION BELTS
 ALLERGIC DISEASES
 Alleviation, Vortex
 USE VORTEX ALLEVIATION
 Alleviators, Gust
 USE GUST ALLEVATORS
 Allocation, Resource
 USE RESOURCE ALLOCATION

ALLOCATIONS

ALLOTROPY
 ALLOWANCES
 ALLOXAN
 (Alloy), Mulberry
 USE MULBERRY (ALLOY)
 Alloy Steels, Low
 USE HIGH STRENGTH STEELS
 ALLOYS

Alloys, Aluminum
 USE ALUMINUM ALLOYS
 Alloys, Antimony
 USE ANTIMONY ALLOYS
 Alloys, Arsenic
 USE ARSENIC ALLOYS
 Alloys, Barium
 USE BARIUM ALLOYS
 Alloys, Bearing
 USE BEARING ALLOYS
 Alloys, Beryllium
 USE BERYLLIUM ALLOYS
 Alloys, Binary
 USE BINARY ALLOYS
 Alloys, Bismuth
 USE BISMUTH ALLOYS
 Alloys, Boron
 USE BORON ALLOYS
 Alloys, Cadmium
 USE CADMIUM ALLOYS
 Alloys, Cast
 USE CAST ALLOYS
 Alloys, Cesium
 USE CESIUM ALLOYS
 Alloys, Chromium
 USE CHROMIUM ALLOYS
 Alloys, Cobalt
 USE COBALT ALLOYS
 Alloys, Copper
 USE COPPER ALLOYS
 Alloys, Erbium
 USE ERBIUM ALLOYS
 Alloys, Eutectic
 USE EUTECTIC ALLOYS
 Alloys, Gadolinium
 USE GADOLINIUM ALLOYS

Alloys, Gallium
 USE GALLIUM ALLOYS
 Alloys, Germanium
 USE GERMANIUM ALLOYS
 Alloys, Gold
 USE GOLD ALLOYS
 Alloys, Hafnium
 USE HAFNIUM ALLOYS
 Alloys, Heat Resistant
 USE HEAT RESISTANT ALLOYS
 Alloys, High Strength
 USE HIGH STRENGTH ALLOYS
 Alloys, High Temperature
 USE HEAT RESISTANT ALLOYS
 Alloys, Indium
 USE INDIUM ALLOYS
 Alloys, Iron
 USE IRON ALLOYS
 Alloys, Lanthanum
 USE LANTHANUM ALLOYS
 Alloys, Lead
 USE LEAD ALLOYS
 Alloys, Light
 USE LIGHT ALLOYS
 Alloys, Liquid
 USE LIQUID ALLOYS
 Alloys, Lithium
 USE LITHIUM ALLOYS
 Alloys, Magnesium
 USE MAGNESIUM ALLOYS
 Alloys, Manganese
 USE MANGANESE ALLOYS
 Alloys, Mercury
 USE MERCURY ALLOYS
 Alloys, Molybdenum
 USE MOBYDENUM ALLOYS
 Alloys, Monotectic
 USE MONOTECTIC ALLOYS
 Alloys, Neodymium
 USE NEODYMIUM ALLOYS
 Alloys, Nickel
 USE NICKEL ALLOYS
 Alloys, Nimonic
 USE NIMONIC ALLOYS
 Alloys, Niobium
 USE NIOBIUM ALLOYS
 Alloys, Nitinol
 USE NITINOL ALLOYS
 Alloys, Osmium
 USE OSMIUM ALLOYS
 Alloys, Palladium
 USE PALLADIUM ALLOYS
 Alloys, Platinum
 USE PLATINUM ALLOYS
 Alloys, Plutonium
 USE PLUTONIUM ALLOYS
 Alloys, Potassium
 USE POTASSIUM ALLOYS
 Alloys, Quaternary
 USE QUATERNARY ALLOYS

NASA THESAURUS (VOLUME 2)

Alloys, Rare Earth
 USE RARE EARTH ALLOYS
 Alloys, Refractory Metal
 USE REFRACTORY METAL ALLOYS
 Alloys, Rhodium
 USE RHODIUM ALLOYS
 Alloys, Ruthenium
 USE RUTHENIUM ALLOYS
 Alloys, Selenium
 USE SELENIUM ALLOYS
 Alloys, Shape Memory
 USE SHAPE MEMORY ALLOYS
 Alloys, Silicon
 USE SILICON ALLOYS
 Alloys, Silver
 USE SILVER ALLOYS
 Alloys, Sodium
 USE SODIUM ALLOYS
 Alloys, Syntectic
 USE SYNTECTIC ALLOYS
 Alloys, Tantalum
 USE TANTALUM ALLOYS
 Alloys, Tellurium
 USE TELLURIUM ALLOYS
 Alloys, Ternary
 USE TERNARY ALLOYS
 Alloys, Thallium
 USE THALLIUM ALLOYS
 Alloys, Thorium
 USE THORIUM ALLOYS
 Alloys, Tin
 USE TIN ALLOYS
 Alloys, Titanium
 USE TITANIUM ALLOYS
 Alloys, Tungsten
 USE TUNGSTEN ALLOYS
 Alloys, Udimet
 USE UDIMET ALLOYS
 Alloys, Uranium
 USE URANIUM ALLOYS
 Alloys, Vanadium
 USE VANADIUM ALLOYS
 Alloys, Wrought
 USE WROUGHT ALLOYS
 Alloys, Yttrium
 USE YTTRIUM ALLOYS
 Alloys, Zinc
 USE ZINC ALLOYS
 Alloys, Zirconium
 USE ZIRCONIUM ALLOYS
 ALLUVIUM
 ALLYL COMPOUNDS
 Almucantar
 USE ELEVATION ANGLE
 Aloft, Winds
 USE WINDS ALOFT
 ALOHA SYSTEM
 ALOUETTE B SATELLITE

NASA THESAURUS (VOLUME 2)
America), Rio Grande (North

ALOUETTE HELICOPTERS	Altitude Breathing, High USE HIGH ALTITUDE BREATHING	ALUMINUM GRAPHITE COMPOSITES
ALOUETTE PROJECT	ALTITUDE CONTROL	ALUMINUM HYDRIDES
ALOUETTE SATELLITES	Altitude Environments, High USE HIGH ALTITUDE ENVIRONMENTS	Aluminum Hydrides, Lithium USE LITHIUM ALUMINUM HYDRIDES
ALOUETTE 1 SATELLITE	Altitude, Flight USE FLIGHT ALTITUDE	ALUMINUM ISOTOPES
ALOUETTE 2 SATELLITE	Altitude, Flight, High USE FLIGHT HIGH ALTITUDE	ALUMINUM NITRIDES
Alouette 3 Helicopter USE SE-3160 HELICOPTER	Altitude, High USE HIGH ALTITUDE	ALUMINUM OXIDES
Alpert Ionization Gages, Bayard- USE BAYARD-ALPERT IONIZATION GAGES	Altitude, Low USE LOW ALTITUDE	ALUMINUM PERCHLORATES
ALPHA DECAY	Altitude, Nuclear Detection, High USE HIGH ALTITUDE NUCLEAR DETECTION	Aluminum Powder, Sintered USE SINTERED ALUMINUM POWDER
ALPHA JET AIRCRAFT	Altitude Pressure, High USE HIGH ALTITUDE PRESSURE	Aluminum, Powdered USE POWDERED ALUMINUM
Alpha Line, H USE H ALPHA LINE	Altitude SICKNESS	ALUMINUM SILICATES
ALPHA PARTICLES	Altitude, Simulated USE ALTITUDE SIMULATION	ALUMINUM 26
ALPHA PLASMA DEVICES	ALTITUDE SIMULATION	ALUMINUM 27
Alpha Radiation USE ALPHA PARTICLES	ALPHABETS	ALVEOLAR AIR
Alpha Radiation, Lyman USE LYMAN ALPHA RADIATION	ALPHANUMERIC CHARACTERS	ALVEOLI
ALPHATRONS	ALTITUDE TESTS	Am USE AMERICIUM
ALPINE METEOROLOGY	Altitude Tests, High USE HIGH ALTITUDE TESTS	Amalgams USE MERCURY AMALGAMS
ALPS MOUNTAINS (EUROPE)	ALTITUDE TOLERANCE	Amalgams, Mercury USE MERCURY AMALGAMS
ALSEP USE APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE	ALU (Computer Components) USE ARITHMETIC AND LOGIC UNITS	AMALTHEA
Alt Target And Background Measurement, High USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT	ALUM	AMAZON REGION (SOUTH AMERICA)
Altair Engine USE X-248 ENGINE	Alumina USE ALUMINUM OXIDES	AMBERLITE (TRADEMARK)
Alteration USE REVISIONS	ALUMINATES	AMBIENCE
ALTERNATING CURRENT	Aluminizing USE ALUMINUM COATINGS	AMBIENT TEMPERATURE
Alternating Current Generators USE AC GENERATORS	ALUMINUM	AMBIGUITY
ALTERNATIONS	ALUMINUM ALLOYS	AMBIPOLAR DIFFUSION
ALTERNATIVES	ALUMINUM ANTIMONIDES	Ambit USE FIELD THEORY (PHYSICS)
Alternators (Generators) USE AC GENERATORS	ALUMINUM ARSENIDES	AMBULANCES
Alternators, Static USE STATIC ALTERNATORS	ALUMINUM BOROHYDRIDES	America), Amazon Region (South USE AMAZON REGION (SOUTH AMERICA)
ALTIMETERS	ALUMINUM BORON COMPOSITES	America), Andes Mountains (South USE ANDES MOUNTAINS (SOUTH AMERICA)
Altimeters, Laser USE LASER ALTIMETERS	ALUMINUM CARBIDES	America), Appalachian Mountains (North USE APPALACHIAN MOUNTAINS (NORTH AMERICA)
Altimeters, Radar USE RADIO ALTIMETERS	ALUMINUM CHLORIDES	America), Beaufort Sea (North USE BEAUFORT SEA (NORTH AMERICA)
Altimeters, Radio USE RADIO ALTIMETERS	ALUMINUM COATINGS	America, Central USE CENTRAL AMERICA
ALTITUDE	ALUMINUM COMPOUNDS	America), Colorado River (North USE COLORADO RIVER (NORTH AMERICA)
ALTITUDE ACCLIMATIZATION	Aluminum Compounds, Organic USE ORGANIC ALUMINUM COMPOUNDS	America), Great Lakes (North USE GREAT LAKES (NORTH AMERICA)
Altitude Balloons, High USE HIGH ALTITUDE BALLOONS	ALUMINUM ETHOXIDE	America), Great Plains Corridor (North USE GREAT PLAINS CORRIDOR (NORTH AMERICA)
	ALUMINUM FLUORIDES	America, North USE NORTH AMERICA
	ALUMINUM GALLIUM ARSENIDES	America), Rio Grande (North USE RIO GRANDE (NORTH AMERICA)

America), Rocky Mountains (North

NASA THESAURUS (VOLUME 2)

America), Rocky Mountains (North USE ROCKY MOUNTAINS (NORTH AMERICA)	Amines, Hist USE HISTAMINES	AMPLIDYNES
America, South USE SOUTH AMERICA	Amines, Nitro USE NITROAMINES	AMPLIFICATION
America), St Lawrence Valley (North USE ST LAWRENCE VALLEY (NORTH AMERICA)	Amines, Trypt USE TRYPTAMINES	Amplification Factor USE AMPLIFICATION
America, United States Of USE UNITED STATES OF AMERICA	AMINO ACIDS	Amplification, Fluid USE FLUID AMPLIFIERS
America, Voice Of USE VOICE OF AMERICA	AMINOPHYLLINE	(Amplification), Gain USE AMPLIFICATION
America), Williston Basin (North USE WILLISTON BASIN (NORTH AMERICA)	AMINOPYRINE	Amplification, Sound USE SOUND AMPLIFICATION
American Aircraft, North USE NORTH AMERICAN AIRCRAFT	AMMETERS	Amplification, Wave USE WAVE AMPLIFICATION
AMERICAN INDIANS	Ammeters, Micromilli USE MICROMILLIAMMETERS	AMPLIFIER DESIGN
American NAC-60 Aircraft, North USE NAC-60 AIRCRAFT	AMMINES	AMPLIFIERS
American Search And Ranging Radar, North USE NORTH AMERICAN SEARCH AND RANGING RADAR	AMMONIA	Amplifiers, Balanced USE PUSH-PULL AMPLIFIERS
AMERICIUM	Ammonia, Liquid USE LIQUID AMMONIA	Amplifiers, Beam Plasma USE BEAM PLASMA AMPLIFIERS
AMERICIUM ISOTOPES	AMMONIUM BROMIDES	Amplifiers, Bistable USE FLIP-FLOPS
AMERICIUM 241	AMMONIUM CHLORIDES	Amplifiers, Broadband USE BROADBAND AMPLIFIERS
AMIDASE	AMMONIUM COMPOUNDS	Amplifiers, Crossed Field USE CROSSED FIELD AMPLIFIERS
Amide, Acetazol USE ACETAZOLAMIDE	AMMONIUM NITRATES	Amplifiers, Current USE CURRENT AMPLIFIERS
Amide, Lyserg USE LYSERGAMIDE	AMMONIUM PERCHLORATES	Amplifiers, Differential USE DIFFERENTIAL AMPLIFIERS
AMIDES	AMMONIUM PHOSPHATES	Amplifiers, Distributed USE DISTRIBUTED AMPLIFIERS
Amides, Carb USE CARBAMIDES	AMMONIUM PICRATES	Amplifiers, Electronic USE AMPLIFIERS
Amine, Catechol USE CATECHOLAMINE	AMMONIUM SULFATES	Amplifiers, Feedback USE FEEDBACK AMPLIFIERS
Amine, Ergot USE ERGOTAMINE	AMMONOLYSIS	Amplifiers, Fluid USE FLUID AMPLIFIERS
Amine, Ethylenedi USE ETHYLENEDIAMINE	AMMUNITION	Amplifiers, Fluid Jet USE JET AMPLIFIERS FLUID AMPLIFIERS
Amine, Hexamethylenetetr USE HEXAMETHYLENETETRAMINE	Ammunition, Incendiary USE INCENDIARY AMMUNITION	Amplifiers, Intermediate Frequency USE INTERMEDIATE FREQUENCY AMPLIFIERS
Amine, Mecamyl USE MECAMYLMINE	AMOBARBITAL	Amplifiers, Jet USE JET AMPLIFIERS
Amine, Mel USE MELAMINE	AMOEBA	Amplifiers, Light USE LIGHT AMPLIFIERS
Amine, Methamphet USE METHAMPHETAMINE	AMOOS	Amplifiers, Limiter USE LIMITER AMPLIFIERS
Amine, Nitros USE NITROSAMINE	AMOR ASTEROID	Amplifiers, Linear USE LINEAR AMPLIFIERS
Amine, Pentaerythryl USE PENTAERYTHRYLAMINE	AMORPHOUS MATERIALS	Amplifiers, Magnetic USE MAGNETIC AMPLIFIERS
Amine, Trinitr USE TRINITRAMINE	AMORPHOUS SEMICONDUCTORS	Amplifiers, Magnetostatic USE MAGNETOSTATIC AMPLIFIERS
AMINES	AMOUNT	Amplifiers, Microwave USE MICROWAVE AMPLIFIERS
Amines, Amphet USE AMPHETAMINES	Amperage USE ELECTRIC CURRENT	Amplifiers, Operational USE OPERATIONAL AMPLIFIERS
Amines, Di USE DIAMINES	Ampere Characteristics, Volt- USE VOLT-AMPERE CHARACTERISTICS	Amplifiers, Optical USE LIGHT AMPLIFIERS
Amines, Fluoro USE FLUOROAMINES	Ampere Equation, Monge- USE MONGE-AMPERE EQUATION	
	Amphetamine, Meth USE METHAMPHETAMINE	
	AMPHETAMINES	
	AMPHIBIA	
	AMPHIBIOUS AIRCRAFT	
	AMPHIBIOUS VEHICLES	
	AMPHIBOLES	

NASA THESAURUS (VOLUME 2)
Analysis (Spacecraft), Postmission

Amplifiers, Paramagnetic USE MASERS	Analogy, Membrane USE MEMBRANE STRUCTURES STRUCTURAL ANALYSIS	Analysis, Harmonic USE HARMONIC ANALYSIS
Amplifiers, Parametric USE PARAMETRIC AMPLIFIERS	ANALOGS	Analysis, Histochemical USE HISTOCHEMICAL ANALYSIS
Amplifiers, Power USE POWER AMPLIFIERS	Analogy, Activation USE ACTIVATION ANALYSIS	Analysis, Hydrothermal Stress USE HYDROTHERMAL STRESS ANALYSIS
Amplifiers, Push-Pull USE PUSH-PULL AMPLIFIERS	Analysis, Amplitude Probability USE AMPLITUDE DISTRIBUTION ANALYSIS	Analysis, Instrumental USE AUTOMATION ANALYZING
Amplifiers, Quantum USE QUANTUM AMPLIFIERS	Analysis, Biological USE BIOASSAY	Analysis, Management USE MANAGEMENT ANALYSIS
Amplifiers, Servo USE SERVOAMPLIFIERS	Analysis, Bivariate USE BIVARIATE ANALYSIS	Analysis, Mathematical USE APPLICATIONS OF MATHEMATICS
Amplifiers, Transistor USE TRANSISTOR AMPLIFIERS	Analysis, Cepstral USE CEPSTRAL ANALYSIS	ANALYSIS (MATHEMATICS)
Amplifiers, Traveling Wave USE TRAVELING WAVE AMPLIFIERS	Analysis, Chemical USE CHEMICAL ANALYSIS	Analysis, Matrix USE MATRICES (MATHEMATICS)
Amplifiers, Voltage USE VOLTAGE AMPLIFIERS	Analysis, Combinatorial USE COMBINATORIAL ANALYSIS	Analysis, Micro USE MICROANALYSIS
Amplitrons (Trademark) USE PLANOTRONS	Analysis, Cost USE COST ANALYSIS	Analysis, Neph USE NEPHANALYSIS
Amplitude Converters, Pulse Width USE PULSE WIDTH AMPLITUDE CONVERTERS	Analysis, Creep USE CREEP ANALYSIS	Analysis, Network USE NETWORK ANALYSIS
AMPLITUDE DISTRIBUTION ANALYSIS	Analysis, DAEMO (Data USE DATA PROCESSING DATA REDUCTION DATA TRANSMISSION	Analysis, Neutron Activation USE NEUTRON ACTIVATION ANALYSIS
AMPLITUDE MODULATION	Analysis, Data USE DATA PROCESSING DATA REDUCTION	Analysis, Numerical USE NUMERICAL ANALYSIS
Amplitude Modulation, Pulse USE PULSE AMPLITUDE MODULATION	Analysis, Design USE DESIGN ANALYSIS	ANALYSIS OF VARIANCE
Amplitude Probability Analysis USE AMPLITUDE DISTRIBUTION ANALYSIS	Analysis, Differential Thermal USE DIFFERENTIAL THERMAL ANALYSIS	Analysis, Photoelastic USE PHOTOLELASTIC ANALYSIS
Amplitude, Pulse USE PULSE AMPLITUDE	Analysis, Dimensional USE DIMENSIONAL ANALYSIS	Analysis, Postflight USE POSTFLIGHT ANALYSIS
Amplitude, Scattering USE SCATTERING AMPLITUDE	(Analysis), DTA USE DIFFERENTIAL THERMAL ANALYSIS	Analysis, Potentiometric USE POTENTIOMETRIC ANALYSIS
AMPLITUDES	Analysis, Dynamic Structural USE DYNAMIC STRUCTURAL ANALYSIS	Analysis, Preflight USE PREFLIGHT ANALYSIS
AMPOULES	Analysis, Economic USE ECONOMIC ANALYSIS	Analysis, Program, NASA Structural USE NASTRAN
AMPS (SATELLITE PAYLOAD)	Analysis, Error USE ERROR ANALYSIS	Analysis, Program Trend Line USE PROGRAM TREND LINE ANALYSIS
AMTV USE AUTOMATED MIXED TRAFFIC VEHICLES	Analysis, Factor USE FACTOR ANALYSIS	Analysis, Qualitative USE QUALITATIVE ANALYSIS
AN-2 AIRCRAFT	Analysis, Failure USE FAILURE ANALYSIS	Analysis, Quantitative USE QUANTITATIVE ANALYSIS
AN-22 AIRCRAFT	Analysis, Feasibility USE FEASIBILITY ANALYSIS	Analysis, Regression USE REGRESSION ANALYSIS
AN-22 Aircraft, Antonov USE AN-22 AIRCRAFT	Analysis, Flutter USE FLUTTER ANALYSIS	Analysis, Reliability USE RELIABILITY ANALYSIS
AN-24 AIRCRAFT	Analysis, Fourier USE FOURIER ANALYSIS	Analysis, Scene USE SCENE ANALYSIS
AN-24 Aircraft, Antonov USE AN-24 AIRCRAFT	Analysis, Functional USE FUNCTIONAL ANALYSIS	Analysis, Sequential USE SEQUENTIAL ANALYSIS
ANABAENA	Analysis, Gas USE GAS ANALYSIS	Analysis, Signal USE SIGNAL ANALYSIS
ANAEROBES		Analysis, Signature USE SIGNATURE ANALYSIS
ANALGESIA		Analysis, Sneak Circuit USE SNEAK CIRCUIT ANALYSIS
ANALOG CIRCUITS		Analysis (Spacecraft), Postmission USE POSTMISSION ANALYSIS (SPACECRAFT)
ANALOG COMPUTERS		
Analog Converters, Digital To USE DIGITAL TO ANALOG CONVERTERS		
ANALOG DATA		
ANALOG SIMULATION		
ANALOG TO DIGITAL CONVERTERS		
ANALOGIES		

Analysis, Spectral**NASA THESAURUS (VOLUME 2)**

Analysis, Spectral	(Anatomy), Appendix	Anemometers, Hot-Wire
USE SPECTRUM ANALYSIS	USE APPENDIX (ANATOMY)	USE HOT-WIRE ANEMOMETERS
Analysis, Spectroscopic	(Anatomy), Arm	Anemometers, Laser
USE SPECTROSCOPIC ANALYSIS	USE ARM (ANATOMY)	USE LASER ANEMOMETERS
Analysis, Spectrum	(Anatomy), Capillaries	Anemometers, Sonic
USE SPECTRUM ANALYSIS	USE CAPILLARIES (ANATOMY)	USE SONIC ANEMOMETERS
Analysis, Statistical	(Anatomy), Diaphragm	Anemometry
USE STATISTICAL ANALYSIS	USE DIAPHRAGM (ANATOMY)	USE VELOCITY MEASUREMENT
Analysis (Statistics), Discriminant	(Anatomy), Elbow	ANESTHESIA
USE DISCRIMINANT ANALYSIS (STATISTICS)	USE ELBOW (ANATOMY)	
Analysis, Stress	(Anatomy), Eye	Anesthesia, Electro
USE STRESS ANALYSIS	USE EYE (ANATOMY)	USE ELECTROANESTHESIA
Analysis, Structural	(Anatomy), Face	ANESTHESIOLOGY
USE STRUCTURAL ANALYSIS	USE FACE (ANATOMY)	
Analysis, Systems	(Anatomy), Feet	ANESTHETICS
USE SYSTEMS ANALYSIS	USE FEET (ANATOMY)	
Analysis Techniques, Prediction	(Anatomy), Glands	ANGELS
USE PREDICTION ANALYSIS TECHNIQUES	USE GLANDS (ANATOMY)	
Analysis, Tensor	(Anatomy), Hand	ANGINA PECTORIS
USE TENSOR ANALYSIS	USE HAND (ANATOMY)	
Analysis, Terrain	(Anatomy), Head	ANGIOGRAPHY
USE TERRAIN ANALYSIS	USE HEAD (ANATOMY)	
Analysis, Time Series	(Anatomy), Joints	ANGIOSPERMS
USE TIME SERIES ANALYSIS	USE JOINTS (ANATOMY)	
Analysis, Training	(Anatomy), Knee	Angle, Bragg
USE TRAINING ANALYSIS	USE KNEE (ANATOMY)	USE BRAGG ANGLE
Analysis, Trajectory	(Anatomy), Leg	Angle, Brewster
USE TRAJECTORY ANALYSIS	USE LEG (ANATOMY)	USE BREWSTER ANGLE
Analysis, Vector	(Anatomy), Limbs	Angle, Dihedral
USE VECTOR ANALYSIS	USE LIMBS (ANATOMY)	USE DIHEDRAL ANGLE
Analysis, Volumetric	(Anatomy), Lips	Angle, Elevation
USE VOLUMETRIC ANALYSIS	USE LIPS (ANATOMY)	USE ELEVATION ANGLE
Analysis, Weight	(Anatomy), Neck	Angle Lenses, Wide
USE WEIGHT ANALYSIS	USE NECK (ANATOMY)	USE WIDE ANGLE LENSES
Analysis, X Ray	(Anatomy), Nose	ANGLE OF ATTACK
USE X RAY ANALYSIS	USE NOSE (ANATOMY)	
Analysis, X Ray Stress	(Anatomy), Skin	Angle Of Attack, Zero
USE X RAY STRESS ANALYSIS	USE SKIN (ANATOMY)	USE ZERO ANGLE OF ATTACK
ANALYTIC FUNCTIONS	ANCHORS (FASTENERS)	Angle, Phase
	ANDES MOUNTAINS (SOUTH AMERICA)	USE PHASE SHIFT
ANALYTIC GEOMETRY	ANDESITE	Angle, Sweep
	ANDORRA	USE SWEEP ANGLE
ANALYTICAL CHEMISTRY	Andreas Fault Experiment, San	Angles, Apsidal
	USE SAN ANDREAS FAULT EXPERIMENT	USE APSIDES
ANALYZERS	Andreas Fault, San	Angles (Electronics), Look
	USE SAN ANDREAS FAULT	USE LOOK ANGLES (ELECTRONICS)
Analyzers, Differential	ANDROMEDA	ANGLES (GEOMETRY)
USE ANALOG COMPUTERS	ANDROMEDA CONSTELLATION	
Analyzers, Engine	ANDROMEDA GALAXIES	Angles, Glide
USE ENGINE ANALYZERS	ANECHOIC CHAMBERS	USE GLIDE PATHS
Analyzers, Frequency	ANELASTICITY	Angles, Pitch
USE FREQUENCY ANALYZERS	ANEMIAS	USE PITCH (INCLINATION)
Analyzers, Oxygen	ANEMOMETERS	Angles, Sweepback
USE OXYGEN ANALYZERS	Andreas Fault Experiment, San	USE SWEEPBACK
Analyzers, Signal	Andreas Fault, San	Angles (Tracking), Look
USE SIGNAL ANALYZERS	USE SAN ANDREAS FAULT	USE LOOK ANGLES (TRACKING)
ANALYZING	ANDROMEDA	ANGOLA
	ANDROMEDA CONSTELLATION	
ANAPHYLAXIS	ANDROMEDA GALAXIES	ANGULAR ACCELERATION
	ANECHOIC CHAMBERS	
ANASTIGMATISM	ANELASTICITY	ANGULAR CORRELATION
	ANEMIAS	
ANATASE	ANEMOMETERS	ANGULAR DISTRIBUTION
	Anemometers, Drag Force	
ANATOMY	USE DRAG FORCE ANEMOMETERS	ANGULAR MOMENTUM
	Anemometers, Hot-Film	
	USE HOT-FLM ANEMOMETERS	Angular Motion
		USE ANGULAR VELOCITY
		ANGULAR RESOLUTION
		ANGULAR VELOCITY

NASA THESAURUS (VOLUME 2)

Antennas, Spike

Anhydrase, Carbonic USE CARBONIC ANHYDRASE	Anodes, Cell USE CELL ANODES	Antennas, Dipole USE DIPOLE ANTENNAS
ANHYDRIDES	Anodes, Tube USE TUBE ANODES	Antennas, Directional USE DIRECTIONAL ANTENNAS
Anik A USE ANIK 1	ANODIC COATINGS	Antennas, Furlable USE FURLABLE ANTENNAS
Anik B USE ANIK 2	ANODIC STRIPPING	Antennas, Gravitational Wave USE GRAVITATIONAL WAVE ANTENNAS
Anik C USE ANIK 3	ANODIZING	Antennas, Helical USE HELICAL ANTENNAS
ANIK 1	ANOLYTES	Antennas, High Resolution Coverage USE HIGH RESOLUTION COVERAGE ANTENNAS
ANIK 2	ANOMALIES	Antennas, Horn USE HORN ANTENNAS
ANIK 3	Anomalies, Congenital USE CONGENITAL ANOMALIES	Antennas, Inertialess Steerable USE INERTIALESS STEERABLE ANTENNAS
ANILINE	Anomalies, Geomagnetic USE MAGNETIC ANOMALIES	Antennas, Lens USE LENS ANTENNAS
ANIMALS	Anomalies, Gravity USE GRAVITY ANOMALIES	Antennas, Log Periodic USE LOG PERIODIC ANTENNAS
(Animals), Seals USE SEALS (ANIMALS)	Anomalies, Magnetic USE MAGNETIC ANOMALIES	Antennas, Log Spiral USE LOG SPIRAL ANTENNAS
Animation USE MOTION	ANOMALOUS TEMPERATURE ZONES	Antennas, Loop USE LOOP ANTENNAS
ANIONS	ANORTHO SITE	Antennas, Maypole USE MAYPOLE ANTENNAS
ANISOLE	ANOXIA	Antennas, Microwave USE MICROWAVE ANTENNAS
ANISOTROPIC FLUIDS	ANS USE ASTRONOMICAL NETHERLANDS SATELLITE	Antennas, Missile USE MISSILE ANTENNAS
ANISOTROPIC MEDIA	Antarctic Environment USE ICE ENVIRONMENTS	Antennas, Monopole USE MONOPOLE ANTENNAS
ANISOTROPIC PLATES	ANTARCTIC REGIONS	Antennas, Monopulse USE MONOPULSE ANTENNAS
ANISOTROPIC SHELLS	Antarctica USE ANTARCTIC REGIONS	Antennas, Omnidirectional USE OMNIDIRECTIONAL ANTENNAS
ANISOTROPY	ANTARES ROCKET VEHICLE	Antennas, Parabolic USE PARABOLIC ANTENNAS
Anisotropy, Elastic USE ELASTIC ANISOTROPY	ANTELOPE MISSILE	Antennas, Radar USE RADAR ANTENNAS
Anisotropy, Plastic USE PLASTIC ANISOTROPY	ANTENNA ARRAYS	Antennas, Radio USE RADIO ANTENNAS
ANNA HURRICANE	ANTENNA COMPONENTS	Antennas, Rectifier USE RECTENNENAS
ANNA SATELLITES	ANTENNA COUPLERS	Antennas, Rhombic USE RHOMBIC ANTENNAS
ANNEALING	ANTENNA DESIGN	Antennas, Satellite USE SATELLITE ANTENNAS
Annealing, Laser USE LASER ANNEALING	(Antenna Elements), Directors USE DIRECTORS (ANTENNA ELEMENTS)	Antennas, Schwarzschild USE SCHWARZSCHILD ANTENNAS
ANNIHILATION, Positron USE POSITRON ANNIHILATION	ANTENNA FEEDS	Antennas, Slot USE SLOT ANTENNAS
ANNIHILATION REACTIONS	Antenna Fields USE ANTENNA RADIATION PATTERNS	Antennas, Slotted USE SLOT ANTENNAS
ANNOTATIONS	Antenna Grid (Navy), Global Communications USE SEAFARER PROJECT	Antennas, Spacecraft USE SPACECRAFT ANTENNAS
ANNUAL VARIATIONS	Antenna Grid (Navy), Underground Radio USE SEAFARER PROJECT	Antennas, Spherical USE SPHERICAL ANTENNAS
Annular Arc, Magnetic USE MAGNETIC ANNULAR ARC	ANTENNA RADIATION PATTERNS	Antennas, Spike USE MONOPOLE ANTENNAS
ANNULAR CORE PULSE REACTORS	Antenna Vector Equipment, Automatic Gimbal USE AUTOMATIC GIMBAL ANTENNA VECTOR EQUIPMENT	
ANNULAR DUCTS		
ANNULAR FLOW	ANTENNAS	
ANNULAR NOZZLES	Antennas, Aircraft USE AIRCRAFT ANTENNAS	
ANNULAR PLATES		
Annular Shock Tubes, Magnetic USE MAGNETIC ANNULAR SHOCK TUBES	Antennas, Cassegrain USE CASSEGRAIN ANTENNAS	
ANNULAR SUSPENSION AND POINTING SYSTEM	Antennas, Cylindrical USE CYLINDRICAL ANTENNAS	
ANNULI	Antennas, Delta USE DELTA ANTENNAS	
ANODES		

Antennas, Spiral**NASA THESAURUS (VOLUME 2)**

Antennas, Spiral USE SPIRAL ANTENNAS	ANTIICING ADDITIVES	ANTISUBMARINE WARFARE
Antennas, Steerable USE STEERABLE ANTENNAS	ANTIINFECTIVES AND ANTIBACTERIALS	ANTISUBMARINE WARFARE AIRCRAFT
Antennas, Tracking USE DIRECTIONAL ANTENNAS	ANTIKNOCK ADDITIVES	ANTISYMMETRY
Antennas, Turnstile USE TURNSTILE ANTENNAS	Antilles, Lesser USE LESSER ANTILLES	ANTITANK MISSILES
Antennas, Two Reflector USE TWO REFLECTOR ANTENNAS	ANTIMATTER	Antitoxins, Toxins And USE TOXINS AND ANTITOXINS
Antennas, Waveguide USE WAVEGUIDE ANTENNAS	ANTIMISSILE DEFENSE	ANTONOV AIRCRAFT
Antennas, Whip USE WHIP ANTENNAS	Antimissile Measurement Program, Downrange USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM	Antonov AN-22 Aircraft USE AN-22 AIRCRAFT
Antennas, Yagi USE YAGI ANTENNAS	ANTIMISSILE MISSILES	Antonov AN-24 Aircraft USE AN-24 AIRCRAFT
ANTHELMINTICS	ANTIMISTING FUELS	ANVIL CLOUDS
Antheus Aircraft USE AN-22 AIRCRAFT	ANTIMONIDES	ANVILS
ANTHRACENE	Antimonides, Aluminum USE ALUMINUM ANTIMONIDES	ANXIETY
ANTHRAQUINONES	Antimonides, Cadmium USE CADMIUM ANTIMONIDES	Anxiety Scale, Taylor Manifest USE TAYLOR MANIFEST ANXIETY SCALE
ANTHROPOLOGY	Antimonides, Cesium USE CESIUM ANTIMONIDES	AO-1 Aircraft USE OV-1 AIRCRAFT
ANTHROPOMETRY	Antimonides, Gallium USE GALLIUM ANTIMONIDES	AOIPS USE ATMOSPHERIC & OCEANOGRAPHIC INFORM SYS
Anti-Stokes Raman Spectroscopy, Coherent USE RAMAN SPECTROSCOPY	Antimonides, Germanium USE GERMANIUM ANTIMONIDES	AORTA
ANTIADRENERGICS	Antimonides, Indium USE INDIUM ANTIMONIDES	AOSO
ANTIAIRCRAFT MISSILES	Antimonides, Zinc USE ZINC ANTIMONIDES	APACHE ROCKET VEHICLE
Antiaircraft Missiles, Self Initiated USE SIAM MISSILES	ANTIMONY	Apache Rocket Vehicle, Nike- USE NIKE-APACHE ROCKET VEHICLE
Antibacterials, Antifungicides And USE ANTIINFECTIVES AND ANTIBACTERIALS	ANTIMONY ALLOYS	Apatites USE MINERALS CALCIUM PHOSPHATES
ANTIBIOTICS	ANTIMONY COMPOUNDS	APERIODIC FUNCTIONS
ANTIBODIES	ANTIMONY FLUORIDES	Aperture Radar, Synthetic USE SYNTHETIC APERTURE RADAR
ANTICHOLINERGICS	ANTIMONY ISOTOPES	Aperture Seismic Array, Large USE LARGE APERTURE SEISMIC ARRAY
ANTICLINES	Antinauseants, Antiemetics And USE ANTIEMETICS AND ANTINAUSEANTS	APERTURES
Anticlinoria USE ANTICLINES	ANTINEUTRINOS	Apertures), Irises (Mechanical USE IRISES (MECHANICAL APERTURES)
ANTICOAGULANTS	ANTINODES	Apertures, Synthetic USE SYNTHETIC APERTURES
ANTICONVULSANTS	ANTINUCLEONS	(Apertures), Windows USE WINDOWS (APERTURES)
ANTICYCLONES	ANTIOXIDANTS	APEXES
ANTIDIURETICS	ANTIPARTICLES	APHELIONS
ANTIDOTES	ANTIPODES	Apnea USE RESPIRATION
ANTIEMETICS AND ANTINAUSEANTS	ANTIPROTONS	APOGEE BOOST MOTORS
ANTIFERROELECTRICITY	ANTIQUITIES	Apogee Engines, SYNCOM USE SYNCOM APOGEE ENGINES
ANTIFERROMAGNETISM	ANTIRADAR COATINGS	Apogee Satellites, Perigee- USE PAS
ANTIFOULING	ANTIRADIATION DRUGS	APOGEES
ANTIFREEZES	ANTIRADIATION MISSILES	APOLLO APPLICATIONS PROGRAM
ANTIFRICTION BEARINGS	ANTIREFLECTION COATINGS	APOLLO ASTEROIDS
ANTIGENS	ANTISEPTICS	APOLLO EXTENSION SYSTEM
ANTIGRAVITY	ANTISERUMS	APOLLO FLIGHTS
ANTIHISTAMINICS	ANTISHIP MISSILES	
ANTIHYPERTENSIVE AGENTS	ANTISHIP WARFARE	
	ANTISKID DEVICES	

NASA THESAURUS (VOLUME 2)
Arc Heaters, Gerdien

APOLLO LUNAR EXPERIMENT MODULE	APPENDAGES	Approximation, Boussinesq USE BOUSSINESQ APPROXIMATION
Apollo, Lunar Exploration System For USE LUNAR EXPLORATION SYSTEM FOR APOLLO	APPENDIX (ANATOMY)	Approximation, Chebyshev USE CHEBYSHEV APPROXIMATION
APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE	Appleton Approximation, Hartree- USE HARTREE APPROXIMATION	Approximation, Eddington USE EDDINGTON APPROXIMATION
APOLLO PROJECT	Appliances, Electric USE ELECTRIC EQUIPMENT	Approximation, Hartree USE HARTREE APPROXIMATION
APOLLO SHORT STACK	Applie Payloads, Office Of Space & Terrestr USE OSTA-1 PAYLOAD	Approximation, Hartree-Appleton USE HARTREE APPROXIMATION
APOLLO SOYUZ TEST PROJECT	Application USE UTILIZATION	Approximation, Hartree-Fock USE HARTREE APPROXIMATION
APOLLO SPACECRAFT	APPLICATIONS EXPLORER SATELLITES	Approximation Methods USE APPROXIMATION
Apollo Surface Experiments Package, Early USE EASEP	Applications Laboratory, Earth Viewing USE EARTH VIEWING APPLICATIONS LABORATORY	Approximation, Oseen USE OSEEN APPROXIMATION
APOLLO TELESCOPE MOUNT	Applications, Laser USE LASER APPLICATIONS	Approximation, Pade USE PADE APPROXIMATION
APOLLO 5 FLIGHT	APPLICATIONS OF MATHEMATICS	Approximation, Quadrature USE QUADRATURES
APOLLO 6 FLIGHT	Applications, Patent USE PATENT APPLICATIONS	Approximation, Sommerfeld USE SOMMERFELD APPROXIMATION
APOLLO 7 FLIGHT	Applications Program, Apollo USE APOLLO APPLICATIONS PROGRAM	Approximation, WKB USE WENTZEL-KRAMER-BRILLOUIN METHOD
APOLLO 8 FLIGHT	Applications Program, Earth & Ocean Physics USE EARTH & OCEAN PHYSICS APPLICATIONS PROGRAM	Apsidal Angles USE APSIDES
APOLLO 9 FLIGHT	Applications Program, Geographic USE GEOGRAPHIC APPLICATIONS PROGRAM	APSIDES
APOLLO 10 FLIGHT	APPLICATIONS PROGRAMS (COMPUTERS)	APT (Picture Transmission) USE AUTOMATIC PICTURE TRANSMISSION
APOLLO 11 FLIGHT	Applications Rocket, Space Processing USE SPACE PROCESSING APPLICATIONS ROCKET	APTITUDE
APOLLO 12 FLIGHT	Applications Technology Satellites USE ATS	AQUARIID METEOROIDS
APOLLO 13 FLIGHT	Applicator Aircraft S-2b, Snow Aerial USE S-2 AIRCRAFT	AQUATIC PLANTS
APOLLO 14 FLIGHT	APPROACH	AQUEOUS SOLUTIONS
APOLLO 15 FLIGHT	Approach, Airborne Radar USE AIRBORNE RADAR APPROACH	AQUICULTURE
APOLLO 16 FLIGHT	APPROACH AND LANDING TESTS (STS)	AQUIFERS
APOLLO 17 FLIGHT	APPROACH CONTROL	Ar USE ARGON
APPALACHIAN MOUNTAINS (NORTH AMERICA)	Approach Control, Radar USE RADAR APPROACH CONTROL	AR USE ARKANSAS
Apparatus USE EQUIPMENT	Approach, Delayed Flap USE DELAYED FLAP APPROACH	Arab Emirates, United USE UNITED ARAB EMIRATES
Apparatus, Abort USE ABORT APPARATUS	APPROACH INDICATORS	Arabia, Saudi USE SAUDI ARABIA
Apparatus, Breathing USE BREATHING APPARATUS	Approach, Instrument USE INSTRUMENT APPROACH	Arabian Commercial Satellite USE ARCOMSAT
Apparatus, Drying USE DRYING APPARATUS	Approach Spacing, Aircraft USE AIRCRAFT APPROACH SPACING	ARABIAN SEA
Apparatus, Free Flight Test USE FREE FLIGHT TEST APPARATUS	APPROPRIATIONS	ARAGONITE
Apparatus, Hypersonic Test USE HYPERSONIC TEST APPARATUS	APPROXIMATION	ARC CHAMBERS
Apparatus, Spraying USE SPRAYERS	Approximation, Bardeen USE BARRIER LAYERS SURFACE PROPERTIES ELECTRICAL PROPERTIES	Arc Cutting, Plasma USE PLASMA ARC CUTTING
Apparatus, Supersonic Test USE SUPERSONIC TEST APPARATUS	Approximation, Born USE BORN APPROXIMATION	ARC DISCHARGES
Apparatus, Torque Measuring USE TORQUEMETERS	Approximation, Born-Oppenheimer USE BORN-OPPENHEIMER APPROXIMATION	ARC GENERATORS
Apparatus, Underwater Breathing USE UNDERWATER BREATHING APPARATUS		Arc Heaters, Gerdien USE ARC HEATING HEATING EQUIPMENT
Apparatus, Vacuum USE VACUUM APPARATUS		
Apparatus, Wind Tunnel USE WIND TUNNEL APPARATUS		
Apparatus, X Ray USE X RAY APPARATUS		
APPEARANCE		

ARC HEATING

ARC HEATING
ARC JET ENGINES
ARC LAMPS
Arc, Magnetic Annular
 USE MAGNETIC ANNULAR ARC
ARC MELTING
ARC SPRAYING
Arc Spraying, Plasma
 USE ARC SPRAYING
ARC WELDING
Arc Welding, Gas Tungsten
 USE GAS TUNGSTEN ARC WELDING
Arc Welding, Plasma
 USE PLASMA ARC WELDING

ARCAS ROCKET VEHICLES**ARCHAEOLOGY****ARCHER SOUNDING ROCKET****ARCHEES****ARCHIPELAGOES****ARCHITECTURE**

(Architecture), Ceilings
 USE CEILINGS (ARCHITECTURE)

ARCHITECTURE (COMPUTERS)**ARCOMSAT****ARCON ROCKET VEHICLE****ARCS**

Arcs, Auroral
 USE AURORAL ARCS

Arcs, Carbon
 USE CARBON ARCS

Arcs, Electric
 USE ELECTRIC ARCS

Arcs, Island
 USE ISLAND ARCS

Arcs, Mercury
 USE MERCURY ARCS

Arcs, Plasma
 USE PLASMA JETS

Arcs, Red
 USE RED ARCS

Arctic Environments
 USE ICE ENVIRONMENTS

ARCTIC OCEAN**ARCTIC REGIONS**

Ardenne Duoplasmatrons, Von
 USE VON ARDENNE DUOPLASMATRONS

AREA

Area Crop Inventory Experiment, Large
 USE LARGE AREA CROP INVENTORY
 EXPERIMENT

Area Energy Management, Terminal
 USE TERMINAL AREA ENERGY MANAGEMENT

Area, Flux (Rate Per Unit
 USE FLUX DENSITY

NASA THESAURUS (VOLUME 2)

Area (Mexico), Leon-Queretaro
 USE LEON-QUERETARO AREA (MEXICO)

AREA NAVIGATION

Area Twin Hull, Small Water Plane
 USE SWATH (SHIP)

Area Wings, Variable
 USE TRAILING-EDGE FLAPS

Areas, Auditory Sensation
 USE AUDITORY SENSATION AREAS

Areas, Catchment
 USE WATERSHEDS

Areas, Industrial
 USE INDUSTRIAL AREAS

Areas, Lumbering
 USE FORESTS

Areas (Meteorology), Frontal
 USE FRONTS (METEOROLOGY)

Areas, Metropolitan
 USE CITIES

Areas, Residential
 USE RESIDENTIAL AREAS

Areas, Rural
 USE RURAL AREAS

Areas, Suburban
 USE SUBURBAN AREAS

Areas, Urban
 USE CITIES

ARECOLINE HYDROBROMIDE

AREN-D-ROLAND COMET

ARES (Spacecraft)
 USE ADVANCED RECONN ELECTRIC
 SPACECRAFT

ARETS
 USE ARIZONA REGIONAL ECOLOGICAL TEST
 SITE

ARGENTINA

ARGO D-4 ROCKET VEHICLE

ARGO D-8 ROCKET VEHICLE

ARGO E-5 ROCKET VEHICLE

ARGO ROCKET VEHICLES

ARGON

ARGON ISOTOPES

ARGON LASERS

Argon Lasers, HCL
 USE HCL ARGON LASERS

ARGON PLASMA

Argon, Solid
 USE SOLIDIFIED GASES

ARGON-OXYGEN ATMOSPHERES

ARGOSY MK-1 AIRCRAFT

Arguments (Mathematics)
 USE INDEPENDENT VARIABLES

ARGUS PROJECT

ARIANE LAUNCH VEHICLE

ARID LANDS

ARIEL SATELLITES

ARIEL 1 SATELLITE

ARIEL 2 SATELLITE

ARIEL 3 SATELLITE

ARIEL 4 SATELLITE

ARIEL 5 SATELLITE

ARIES CONSTELLATION

ARIETID METEOROIDS

ARIP (Impact Prediction)
 USE IMPACT PREDICTION
 COMPUTERIZED SIMULATION

ARIS Instrumentation Ship
 USE ADVANCED RANGE INSTRUMENTATION
 SHIP

ARITHMETIC

ARITHMETIC AND LOGIC UNITS

Arithmetic, Double Precision
 USE DOUBLE PRECISION ARITHMETIC

Arithmetic, Fixed Point
 USE FIXED POINT ARITHMETIC

Arithmetic, Floating Point
 USE FLOATING POINT ARITHMETIC

ARIZONA

ARIZONA REGIONAL ECOLOGICAL TEST SITE

ARKANSAS

ARM (ANATOMY)

ARMATURES

ARMED FORCES

ARMED FORCES (FOREIGN)

ARMED FORCES (UNITED STATES)

Armed Reconnaissance Aircraft, Light
 USE COIN AIRCRAFT

ARMOR

Army Ballistic Missile Defense Sys, Field
 USE FIELD ARMY BALLISTIC MISSILE
 SYS

Army Ballistic Missiles, Field
 USE FIELD ARMY BALLISTIC MISSILES

ARMY-NAVY INSTRUMENTATION PROGRAM

AROD (Range-Orbit Determination)
 USE AIRBORNE RANGE AND ORBIT
 DETERMINATION

AROMATIC COMPOUNDS

Aromatics, Chloro
 USE CHLOROAROMATICS

AROOS METEORITE

AROUSAL

ARPA COMPUTER NETWORK

Array, Large Aperture Seismic
 USE LARGE APERTURE SEISMIC ARRAY

ARRAYS

Arrays, Antenna
 USE ANTENNA ARRAYS

Arrays, Endfire
 USE ENDFIRE ARRAYS

NASA THESAURUS (VOLUME 2)

ASSET PROJECT

Arrays, Linear USE LINEAR ARRAYS	ARTIFICIAL EARS	Aspect Ratio, High USE HIGH ASPECT RATIO
Arrays, Multispectral Linear USE MULTISPECTRAL LINEAR ARRAYS	ARTIFICIAL GRAVITY	Aspect Ratio, Low USE LOW ASPECT RATIO
Arrays, Phased USE PHASED ARRAYS	ARTIFICIAL HARBORS	Aspect Ratio Wings, High USE SLENDER WINGS
Arrays, Rollup Solar USE SOLAR ARRAYS	ARTIFICIAL HEART VALVES	Aspect Ratio Wings, Low USE LOW ASPECT RATIO WINGS
Arrays, Solar USE SOLAR ARRAYS	ARTIFICIAL INTELLIGENCE	ASPERGILLUS
Arrays, Synthetic USE SYNTHETIC ARRAYS	ARTIFICIAL RADIATION BELTS	ASPHALT
ARRESTERS	Artificial Respiration USE RESUSCITATION	ASPHALTENES
ARRESTING GEAR	ARTIFICIAL SATELLITES	ASPERICITY
Arresting Motion), Brakes (For USE BRAKES (FOR ARRESTING MOTION)	ARTILLERY	ASPHYXIA
ARRHYTHMIA	ARTILLERY FIRE	ASPIRATION
ARRIVALS	ARTS	USE VACUUM
Arrow Launch Vehicle, Black USE BLACK KNIGHT ROCKET VEHICLE	Arts, Graphic USE GRAPHIC ARTS	ASRO AIRCRAFT
Arrow Rocket Vehicle, Deacon- USE DEACON-ARROW ROCKET VEHICLE	Aryabhata USE INDIAN SPACECRAFT	ASROC ENGINE
Arrow Satellite, Space USE COSMOS 149 SATELLITE	Aryl Compounds USE AROMATIC COMPOUNDS	ASSATEAGUE ISLAND (MD-VA)
ARROW WINGS	As USE ARSENIC	Assault Helicopter, Black Hawk USE H-60 HELICOPTER
ARROYOS	ASA USE ACETYLSALICYLIC ACID	Assaulting USE ATTACKING (ASSAULTING)
ARSENATES	ASBESTOS	(Assaulting), Attacking USE ATTACKING (ASSAULTING)
ARSENIC	ASCENT	Assay, Immuno USE IMMUNOASSAY
ARSENIC ALLOYS	Ascent Method, Steepest USE STEEPEST DESCENT METHOD	Assay, Radioimmuno USE RADIOIMMUNOASSAY
ARSENIC COMPOUNDS	ASCENT PROPULSION SYSTEMS	ASSAYING
ARSENIC ISOTOPES	Ascent Stage, Lunar Module USE LUNAR MODULE ASCENT STAGE	ASSEMBLER ROUTINES
Arsenide Lasers, Gallium USE GALLIUM ARSENIDE LASERS	Ascent Stage, Space Shuttle USE SPACE SHUTTLE ASCENT STAGE	ASSEMBLIES
ARSENIDES	ASCENT TRAJECTORIES	Assemblies, Sub USE SUBASSEMBLIES
Arsenides, Aluminum USE ALUMINUM ARSENIDES	ASCORBIC ACID	Assemblies, Swing Tail USE SWING TAIL ASSEMBLIES
Arsenides, Aluminum Gallium USE ALUMINUM GALLIUM ARSENIDES	ASCORBIC ACID METABOLISM	Assemblies, Tail USE TAIL ASSEMBLIES
Arsenides, Gallium USE GALLIUM ARSENIDES	ASCR Reactor USE ADVANCED SODIUM COOLED REACTOR	(Assemblies), Tails USE TAIL ASSEMBLIES
Arsenides, Indium USE INDIUM ARSENIDES	ASDE USE AIRPORT SURFACE DETECTION EQUIPMENT	ASSEMBLING
ARTEMIA	Ash, Fly USE FLY ASH	ASSEMBLY
ARTERIES	ASHES	ASSEMBLY LANGUAGE
ARTERIOSCLEROSIS	Asia, Southeast USE SOUTHEAST ASIA	Assembly, Orbital USE ORBITAL ASSEMBLY
Artery Disease, Coronary USE CORONARY ARTERY DISEASE	Asp Rocket, Nike- USE ASP ROCKET VEHICLE	Assembly, Spacecraft Orbital USE ORBITAL ASSEMBLY
ARTHRITIS	ASP ROCKET VEHICLE	ASSESS PROGRAM
ARTHROPODS	Asp Rocket Vehicle, Nike- USE NIKE-ASP ROCKET VEHICLE	Assessment, Damage USE DAMAGE ASSESSMENT
ARTICULATION	ASPARTATES	Assessment, Technology USE TECHNOLOGY ASSESSMENT
ARTIFACTS	ASPARTIC ACID	ASSESSMENTS
ARTIFICIAL CARDIAC PACEMAKER	ASPECT RATIO	ASSET GLIDERS
ARTIFICIAL CLOUDS		ASSET PROJECT

Assignment**NASA THESAURUS (VOLUME 2)**

Assignment USE ALLOCATIONS	ASTROLABES	Astronomy Observatory-3, High Energy USE HEAO 3
Assignment, Frequency USE FREQUENCY ASSIGNMENT	ASTROLOGY	Astronomy, Radar USE RADAR ASTRONOMY
ASSIMILATION	ASTROLOGY (TRADEMARK)	Astronomy, Radio USE RADIO ASTRONOMY
Assist Module, Payload USE PAYLOAD ASSIST MODULE	ASTROMETRY	(Astronomy), Radio Sources USE RADIO SOURCES (ASTRONOMY)
Assisted Instruction, Computer USE COMPUTER ASSISTED INSTRUCTION	ASTRON THERMONUCLEAR REACTOR	(Astronomy), Rhea USE RHEA (ASTRONOMY)
Assisted Takeoff, Jet USE JATO ENGINES	ASTRONAUT LOCOMOTION	Astronomy Satellite A, Small USE SAS-1
ASSOCIATION REACTIONS	ASTRONAUT MANEUVERING EQUIPMENT	Astronomy Satellite B, Small USE SAS-2
Associations USE ORGANIZATIONS	ASTRONAUT PERFORMANCE	Astronomy Satellite C, Small USE SAS-3
ASSOCIATIVE PROCESSING (COMPUTERS)	ASTRONAUT TRAINING	Astronomy Satellite, Infrared USE INFRARED ASTRONOMY SATELLITE
ASSUMPTIONS	ASTRONAUTICS	Astronomy Satellite 1, Small USE SAS-1
ASSURANCE	ASTRONOMICAL CATALOGS	Astronomy Satellite 2, Small USE SAS-2
ASTATINE	ASTRONOMICAL COORDINATES	Astronomy Satellite 3, Small USE SAS-3
ASTATINE ISOTOPES	ASTRONOMICAL MAPS	Astronomy Satellites, Small USE SAS
ASTEC SOLAR TURBOELECTRIC GENERATOR	ASTRONOMICAL MODELS	Astronomy, Spaceborne USE SPACEBORNE ASTRONOMY
Asteroid, Amor USE AMOR ASTEROID	ASTRONOMICAL NETHERLANDS SATELLITE	Astronomy, Ultraviolet USE ULTRAVIOLET ASTRONOMY
ASTEROID BELTS	ASTRONOMICAL OBSERVATORIES	(Astronomy), White Holes USE WHITE HOLES (ASTRONOMY)
ASTEROID CAPTURE	ASTRONOMICAL PHOTOGRAPHY	Astronomy, X Ray USE X RAY ASTRONOMY
Asteroid, Ceres USE CERES ASTEROID	ASTRONOMICAL PHOTOMETRY	Astrophysical Facility, Advanced X Ray USE X RAY ASTROPHYSICS FACILITY
Asteroid, Icarus USE ICARUS ASTEROID	ASTRONOMICAL SPECTROSCOPY	ASTROPHYSICS
ASTEROID MISSIONS	ASTRONOMICAL TELESCOPES	Astrophysics Facility, Advanced X Ray USE X RAY ASTROPHYSICS FACILITY
Asteroid, Toro USE TORO ASTEROID	ASTRONOMY	Astrophysics Facility, X Ray USE X RAY ASTROPHYSICS FACILITY
Asteroid, Vesta USE VESTA ASTEROID	(Astronomy), Black Holes USE BLACK HOLES (ASTRONOMY)	ASTROPLANE
ASTEROIDS	Astronomy Explorer B, Radio USE EXPLORER 49 SATELLITE	ASYMMETRY
Asteroids, Apollo USE APOLLO ASTEROIDS	Astronomy Explorer, Gamma Ray USE EXPLORER 11 SATELLITE	ASYMPTOTES
ASTHENOPENIA	Astronomy Explorer Satellite, Radio USE RADIO ASTRONOMY EXPLORER SATELLITE	ASYMPTOTIC METHODS
ASTHMA	Astronomy Explorer 2, Radio USE EXPLORER 49 SATELLITE	ASYMPTOTIC SERIES
ASTIGMATISM	Astronomy, Gamma Ray USE GAMMA RAY ASTRONOMY	ASYNCHRONOUS MOTORS
Astigmatism, An USE ANASTIGMATISM	Astronomy, Infrared USE INFRARED ASTRONOMY	At
ASTP USE APOLLO SOYUZ TEST PROJECT	(Astronomy), North Polar Spur USE NORTH POLAR SPUR (ASTRONOMY)	USE ASTATINE
ASTRONICS	Astronomy Observatories, High Energy USE HEAO	ATAxia
ASTRO VEHICLE	Astronomy Observatory A, High Energy USE HEAO 1	ATAxite
ASTROBEE ROCKET VEHICLES	Astronomy Observatory B, High Energy USE HEAO 2	ATC, Automated En Route USE AUTOMATED EN ROUTE ATC
ASTROBEE 200 ROCKET VEHICLE	Astronomy Observatory C, High Energy USE HEAO 3	ATCHAFAHALAYA RIVER BASIN (LA)
ASTROBEE 1500 ROCKET VEHICLE	Astronomy Observatory 1, High Energy USE HEAO 1	ATELECTASIS
Astrobiology USE EXOBIOLOGY	Astronomy Observatory 2, High Energy USE HEAO 2	ATHENA ROCKET VEHICLE
ASTRODYNAMICS		
ASTROGRAPHY		
ASTROGUIDE NAVIGATION SYSTEM		

NASA THESAURUS (VOLUME 2)
Atoll Reefs

Atherosclerosis	Atmosphere, Midlatitude	ATMOSPHERIC COMPOSITION
USE ARTERIOSCLEROSIS	USE MIDLATITUDE ATMOSPHERE	
ATHLETES	Atmosphere, Neptune	Atmospheric Composition Experiment, Lower
	USE NEPTUNE ATMOSPHERE	USE LACATE (EXPERIMENT)
Athodyds	Atmosphere, Primitive Earth	Atmospheric Conditions
USE RAMJET ENGINES	USE PRIMITIVE EARTH ATMOSPHERE	USE METEOROLOGY
ATLANTA (GA)	Atmosphere, Saturn	ATMOSPHERIC CONDUCTIVITY
	USE SATURN ATMOSPHERE	
Atlantic Aircraft	Atmosphere, Solar	ATMOSPHERIC DENSITY
USE BREGUET 1150 AIRCRAFT	USE SOLAR ATMOSPHERE	ATMOSPHERIC DIFFUSION
ATLANTIC OCEAN	Atmosphere Sounding Projectile, Window	ATMOSPHERIC EFFECTS
	USE WASP SOUNDING ROCKET	ATMOSPHERIC ELECTRICITY
Atlantic Region (US), Central	Atmosphere, Upper	Atmospheric Emission
USE CENTRAL ATLANTIC REGION (US)	USE UPPER ATMOSPHERE	USE AIRGLOW
Atlantic Regional Ecol Test Site, Central	Atmosphere, Uranus	ATMOSPHERIC ENERGY SOURCES
USE CENTRAL ATLANTIC REGIONAL ECOL TEST SITE	USE URANUS ATMOSPHERE	
Atlantic Treaty Organization (NATO), North	Atmosphere, Venus	ATMOSPHERIC ENTRY
USE NORTH ATLANTIC TREATY ORGANIZATION (NATO)	USE VENUS ATMOSPHERE	
Atlantic Tropical Experiment, GARP	ATMOSPHERES	ATMOSPHERIC ENTRY SIMULATION
USE GARP ATLANTIC TROPICAL EXPERIMENT		
ATLAS ABLE 5 LAUNCH VEHICLE	Atmospheres, Argon-Oxygen	ATMOSPHERIC GENERAL CIRCULATION EXPERIMENT
	USE ARGON-OXYGEN ATMOSPHERES	
ATLAS AGENA B LAUNCH VEHICLE	Atmospheres, Cabin	ATMOSPHERIC HEAT BUDGET
	USE CABIN ATMOSPHERES	
ATLAS AGENA LAUNCH VEHICLES	Atmospheres, Cometary	ATMOSPHERIC HEATING
	USE COMETARY ATMOSPHERES	
ATLAS CENTAUR LAUNCH VEHICLE	Atmospheres, Controlled	Atmospheric Impurities
	USE CONTROLLED ATMOSPHERES	USE AIR POLLUTION
ATLAS D ICBM	Atmospheres, Helium Hydrogen	ATMOSPHERIC IONIZATION
	USE HELIUM HYDROGEN ATMOSPHERES	
ATLAS E ICBM	Atmospheres, Helium-Oxygen	ATMOSPHERIC LASERS
	USE HELIUM-OXYGEN ATMOSPHERES	
ATLAS F ICBM	Atmospheres, Hypobaric	Atmospheric Lasers, Transversely Excited
	USE HYPOBARIC ATMOSPHERES	USE TEA LASERS
ATLAS G ICBM	Atmospheres, Lunar	ATMOSPHERIC MODELS
	USE LUNAR ATMOSPHERES	
ATLAS ICBM	Atmospheres, Nongray	ATMOSPHERIC MOISTURE
	USE NONGRAY ATMOSPHERES	
ATLAS LAUNCH VEHICLES	Atmospheres, Planetary	Atmospheric Noise
	USE PLANETARY ATMOSPHERES	USE ATMOSPHERICS
ATLAS SLV-3 LAUNCH VEHICLE	Atmospheres, Reference	ATMOSPHERIC OPTICS
	USE REFERENCE ATMOSPHERES	
ATLT Project	Atmospheres, Satellite	ATMOSPHERIC PHYSICS
	USE SATELLITE ATMOSPHERES	
Atmosphere, Earth	Atmospheres, Spacecraft Cabin	ATMOSPHERIC PRESSURE
USE EARTH ATMOSPHERE	USE SPACECRAFT CABIN ATMOSPHERES	
Atmosphere, Equatorial	Atmospheres, Standard	ATMOSPHERIC RADIATION
USE EQUATORIAL ATMOSPHERE	USE REFERENCE ATMOSPHERES	
Atmosphere Explorer A	Atmospheres, Stellar	ATMOSPHERIC REFRACTION
USE EXPLORER 17 SATELLITE	USE STELLAR ATMOSPHERES	
Atmosphere Explorer B	ATMOSPHERIC & OCEANOGRAPHIC INFORM SYS	Atmospheric Research Program, Global
USE EXPLORER 32 SATELLITE		USE GLOBAL ATMOSPHERIC RESEARCH PROGRAM
Atmosphere Explorer C	Atmospheric Absorption	ATMOSPHERIC SCATTERING
USE EXPLORER 51 SATELLITE	USE ATMOSPHERIC ATTENUATION	Atmospheric Shells
Atmosphere Explorer D	Atmospheric And Magnetospheric Payload	USE ATMOSPHERIC STRATIFICATION
USE EXPLORER 54 SATELLITE	USE AMPS (SATELLITE PAYLOAD)	
Atmosphere Explorer E	ATMOSPHERIC ATTENUATION	ATMOSPHERIC SOUNDING
USE EXPLORER 55 SATELLITE		
Atmosphere, Free	ATMOSPHERIC BOUNDARY LAYER	ATMOSPHERIC STRATIFICATION
USE FREE ATMOSPHERE		
Atmosphere, Inert	ATMOSPHERIC CHEMISTRY	ATMOSPHERIC TEMPERATURE
USE INERT ATMOSPHERE		
Atmosphere, Jupiter	ATMOSPHERIC CIRCULATION	ATMOSPHERIC TIDES
USE JUPITER ATMOSPHERE		
Atmosphere, Lower	ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)	ATMOSPHERIC TURBULENCE
USE LOWER ATMOSPHERE		
Atmosphere, Mars		ATMOSPHERIC WINDOWS
USE MARS ATMOSPHERE		
Atmosphere, Middle		ATMOSPHERICS
USE MIDDLE ATMOSPHERE		
		Atmospherics, Sudden Enhancement Of
		USE SUDDEN ENHANCEMENT OF ATMOSPHERICS
		Atoll Reefs
		USE CORAL REEFS

ATOLLS

ATOLLS
ATOM CONCENTRATION
Atom Interactions, Ion
USE ION ATOM INTERACTIONS
Atomic Batteries
USE RADIOISOTOPE BATTERIES

ATOMIC BEAMS
Atomic Bombs
USE FISSION WEAPONS

ATOMIC CLOCKS

ATOMIC COLLISIONS
Atomic Energy
USE NUCLEAR ENERGY

ATOMIC ENERGY LEVELS

ATOMIC EXCITATIONS

Atomic Explosions
USE NUCLEAR EXPLOSIONS

Atomic Gases
USE MONATOMIC GASES

Atomic Mass
USE ATOMIC WEIGHTS

ATOMIC MOBILITIES

ATOMIC PHYSICS

(Atomic Physics), Quenching
USE QUENCHING (ATOMIC PHYSICS)
Atomic Power Plant, Enrico Fermi
USE ENRICO FERMI ATOMIC POWER PLANT

ATOMIC RECOMBINATION

ATOMIC SPECTRA

ATOMIC STRUCTURE

ATOMIC THEORY

ATOMIC WEIGHTS

Atomization
USE ATOMIZING

Atomization, Gas
USE GAS ATOMIZATION

Atomization, Liquid
USE LIQUID ATOMIZATION

ATOMIZERS

ATOMIZING

ATOMS

Atoms, Helium
USE HELIUM ATOMS

Atoms, Hot
USE HOT ATOMS

Atoms, Hydrogen
USE HYDROGEN ATOMS

Atoms, Metastable
USE METASTABLE ATOMS

Atoms, Neutral
USE NEUTRAL ATOMS

Atoms, Nitrogen
USE NITROGEN ATOMS

Atoms, Oxygen
USE OXYGEN ATOMS

NASA THESAURUS (VOLUME 2)

Atoms, Recoil
USE RECOIL ATOMS

ATP
USE ADENOSINE TRIPHOSPHATE

ATR Reactor
USE ADVANCED TEST REACTORS

Atriums, Solar
USE SOLAR ATRIUMS

ATROPHY

ATROPINE

ATS

ATS 1

ATS 2

ATS 3

ATS 4

ATS 5

ATS 6

ATS 7

ATS 8

ATSAN MISSILES

ATTACHMENT

Attachment, Electron
USE ELECTRON ATTACHMENT

Attachments
USE ACCESSORIES

ATTACK

ATTACK AIRCRAFT

Attack, Angle Of
USE ANGLE OF ATTACK

Attack, Chemical
USE CHEMICAL ATTACK

Attack, Zero Angle Of
USE ZERO ANGLE OF ATTACK

ATTACKING (ASSAULTING)

ATTENTION

ATTENUATION

Attenuation, Acoustic
USE ACOUSTIC ATTENUATION

Attenuation, Atmospheric
USE ATMOSPHERIC ATTENUATION

ATTENUATION COEFFICIENTS

Attenuation Measurement Project, Radio
USE RADIO ATTENUATION MEASUREMENT PROJECT

Attenuation, Microwave
USE MICROWAVE ATTENUATION

Attenuation, Noise
USE NOISE REDUCTION

Attenuation, Radar
USE RADAR ATTENUATION

Attenuation, Radio
USE RADIO ATTENUATION

Attenuation, Radio Signal
USE RADIO ATTENUATION

Attenuation, Shock Wave
USE SHOCK WAVE ATTENUATION

Attenuation, Wave
USE WAVE ATTENUATION

ATTENUATORS

ATTITUDE CONTROL

Attitude Control), DISCOS (Satellite
USE DISCOS (SATELLITE ATTITUDE CONTROL)

Attitude Control, Pitch
USE LONGITUDINAL CONTROL

Attitude Control, Satellite
USE SATELLITE ATTITUDE CONTROL

Attitude Control Satellite, Transit
USE TRANSIT ATTITUDE CONTROL SATELLITE

Attitude Disturbance, Satellite
USE ATTITUDE STABILITY
SPACECRAFT STABILITY

ATTITUDE GYROS

ATTITUDE (INCLINATION)

ATTITUDE INDICATORS

Attitude Indicators, Helicopter
USE ATTITUDE-INDICATORS
HELICOPTERS

ATTITUDE STABILITY

Attitude Takeoff-Landing Aircraft, Vertical
USE VATOL AIRCRAFT

ATTRACTION

Attributes
USE PROPERTIES

Attrition (Materials)
USE COMMINUTION

Au
USE GOLD

AUDIO EQUIPMENT

AUDIO FREQUENCIES

Audio Visual Equipment
USE TRAINING DEVICES
VISUAL AIDS

AUDIOLOGY

AUDIOMETRY

AUDITORY DEFECTS

AUDITORY FATIGUE

AUDITORY PERCEPTION

AUDITORY SENSATION AREAS

AUDITORY SIGNALS

AUDITORY STIMULI

AUDITORY TASKS

AUFEIS (ICE)

AUGER EFFECT

AUGER SPECTROSCOPY

AUGMENTATION

Augmentation, Lift
USE LIFT AUGMENTATION

Augmentation, Stability
USE STABILITY AUGMENTATION

NASA THESAURUS (VOLUME 2)
Aviation SA-3210 Helicopter, Sud

Augmentation, Thrust	AUTOGYROS	AUTOREGRESSIVE PROCESSES
USE THRUST AUGMENTATION		
Augmented Wing Flaps, Jet	AUTOIONIZATION	AUTOROTATION
USE JET FLAPS		
WING FLAPS	AUTOKINESIS	AUTOTROPHS
Augmentor Wing Aircraft, C-8A	AUTOMATA THEORY	AUXILIARY EQUIPMENT (COMPUTERS)
USE C-8A AUGMENTOR WING AIRCRAFT	AUTOMATED EN ROUTE ATC	AUXILIARY POWER SOURCES
Auricles, Cardiac	AUTOMATED GUIDEWAY TRANSIT VEHICLES	Auxiliary Power, Systems For Nuclear
USE CARDIAC AURICLES	AUTOMATED MIXED TRAFFIC VEHICLES	USE SNAP
AURIGA CONSTELLATION	AUTOMATED PILOT ADVISORY SYSTEM	Auxiliary Power Units, Chemical
Aurigae Star, Zeta	AUTOMATED RADAR TERMINAL SYSTEM	USE CHEMICAL AUXILIARY POWER UNITS
USE ZETA AURIGAE STAR	AUTOMATIC CONTROL	Auxiliary Power Units, Nuclear
AURORA 7	AUTOMATIC CONTROL VALVES	USE NUCLEAR AUXILIARY POWER UNITS
AURORAL ABSORPTION	Automatic Data Processing	Auxiliary Power Units, Solar
USE AURORAS	USE DATA PROCESSING	USE SOLAR AUXILIARY POWER UNITS
AURORAL ARCS	AUTOMATIC FLIGHT CONTROL	AUXILIARY PROPULSION
AURORAL ECHOES	AUTOMATIC FREQUENCY CONTROL	AV-8A Aircraft
AURORAL ELECTROJETS	AUTOMATIC GAIN CONTROL	USE HARRIER AIRCRAFT
AURORAL IONIZATION	AUTOMATIC GIMBAL ANTENNA VECTOR EQUIPMENT	AVAILABILITY
AURORAL IRRADIATION	AUTOMATIC LANDING CONTROL	AVALANCHE DIODES
AURORAL SPECTROSCOPY	Automatic Light Aircraft Readiness Monitor	Avalanche, Electron
USE ALARM PROJECT	USE ALARM PROJECT	USE ELECTRON AVALANCHE
AURORAL TEMPERATURE	Automatic Malfunction Isolation, Rapid	Avalanche, Townsend
USE RAMIS (SYSTEM)	USE RAMIS (SYSTEM)	USE TOWNSEND AVALANCHE
AURORAL ZONES	Automatic Pattern Recognition	Avalanche Transit Time Devices, Controlled
USE PATTERN RECOGNITION	USE PATTERN RECOGNITION	USE CATT DEVICES
AURORAS	AUTOMATIC PICTURE TRANSMISSION	Avalanche Triggered Transit, Trapped Plasma
USE AURODAS		USE TRAPATT DEVICES
Auroras, Polar	AUTOMATIC PILOTS	AVALANCHES
USE AURODAS	Automatic Rocket Impact Predictors	AVCS
	USE IMPACT PREDICTION	USE ADVANCED VIDICON CAMERA SYSTEM
AUSFORMING	COMPUTERIZED SIMULATION	(AVCS), Advanced Vidicon Camera System
AUSTENITE	AUTOMATIC TEST EQUIPMENT	USE ADVANCED VIDICON CAMERA SYSTEM
AUSTENITIC STAINLESS STEELS	AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION	(AVCS)
AUSTIN CELL	AUTOMATIC TYPEWRITERS	AVERAGE
AUSTRALIA	AUTOMATIC WEATHER STATIONS	Averaging Method, Ritz
AUSTRALITES	AUTOMATION	USE RITZ AVERAGING METHOD
AUSTRIA	AUTOMET MISSILE	AVIAN 2/180 AUTOIRO
AUTOCATALYSIS	AUTOMOBILE ACCIDENTS	Aviation
AUTOCLAVES	AUTOMOBILE ENGINES	USE AERONAUTICS
AUTOCLAVING	AUTOMOBILE FUELS	Aviation, General
AUTOCODERS	AUTOMOBILES	USE GENERAL AVIATION AIRCRAFT
USE COLLIMATORS	Automobiles, Electric	Aviation, Civil
	USE ELECTRIC AUTOMOBILES	USE CIVIL AVIATION
AUTOCORRELATION	AUTOMORPHISMS	Aviation, Commercial
AUTODYNES	AUTONOMIC NERVOUS SYSTEM	USE CIVIL AVIATION
USE AVIAN 2/180 AUTOIRO	AUTONOMOUS SPACECRAFT CLOCKS	USE COMMERCIAL AIRCRAFT
Autogiro, Avian 2/180	AUTONOMY	Aviation GY-80 Aircraft, Sud
USE AVIAN 2/180 AUTOIRO	Autopilots	USE GY-80 AIRCRAFT
Autogiro, WA-116	USE AUTOMATIC PILOTS	Aviation, Military
USE WA-116 AUTOIRO		USE MILITARY AVIATION
Autogyro, Beagle-Wallis WA-116	AUTOPSIES	Aviation SA-321 Helicopter, Sud
USE WA-116 AUTOIRO	AUTORADIOGRAPHY	USE SA-321 HELICOPTER
Autogyro, Bensen B-8M		Aviation SA-330 Helicopter, Sud
USE BENSON B-8M AUTOGYRO		USE SA-330 HELICOPTER
		Aviation SA-3210 Helicopter, Sud
		USE SA-3210 HELICOPTER

Aviation SE-210 Aircraft, Sud
NASA THESAURUS (VOLUME 2)

Aviation SE-210 Aircraft, Sud USE SE-210 AIRCRAFT	Axis, Earth USE EARTH AXIS	A2A Missile, Polaris USE POLARIS A2A MISSILE
Aviation SE-3160 Helicopter, Sud USE SE-3160 HELICOPTER	Axis Spectrometers, Triple USE NEUTRON SPECTROMETERS	A2F Aircraft USE A-6 AIRCRAFT
Aviation System, National USE NATIONAL AVIATION SYSTEM	Axis Stabilization, Three USE THREE AXIS STABILIZATION	A3 Missile, Polaris USE POLARIS A3 MISSILE
Aviation Whitcomb Airfoil, General USE GAW-2 AIRFOIL GAW-1 AIRFOIL	AXISYMMETRIC BODIES	A3D Aircraft USE A-3 AIRCRAFT
Aviators USE AIRCRAFT PILOTS	Axisymmetric Deformation USE AXIAL STRAIN	A3J Aircraft USE A-5 AIRCRAFT
AVIDIN	AXISYMMETRIC FLOW	A4D Aircraft USE A-4 AIRCRAFT
AVIONICS	Axisymmetry USE SYMMETRY	B
Avionics Integration Laboratory, Shuttle USE SAIL PROJECT	Axes USE SHAFTS (MACHINE ELEMENTS)	B, AD/I USE EXPLORER 25 SATELLITE
AVOIDANCE	AXONS	B, Air Density/Injun Explorer USE EXPLORER 25 SATELLITE
Avoidance, Collision USE COLLISION AVOIDANCE	AZ USE ARIZONA	B, Anik USE ANIK 2
Avoidance, Obstacle USE OBSTACLE AVOIDANCE	(AZ), Grand Canyon USE GRAND CANYON (AZ)	B, Atmosphere Explorer USE EXPLORER 32 SATELLITE
Avoidance System, Beacon Collision USE BEACON COLLISION AVOIDANCE SYSTEM	(AZ), Phoenix USE PHOENIX (AZ)	B, BE USE EXPLORER 22 SATELLITE
Avoidance, Vortex USE VORTEX AVOIDANCE	(AZ), Phoenix Quadrangle USE PHOENIX QUADRANGLE (AZ)	B, Beacon Explorer USE EXPLORER 22 SATELLITE
AVRO Whitworth HS-748 Aircraft USE HS-748 AIRCRAFT	AZEOTROPS	B, Complex, Vitamin USE BIOTIN
AVRO 698 Aircraft USE VULCAN AIRCRAFT	Azide, Triaminoguanidinium USE TRIAMINOQUANIDINIUM AZIDE	B, Earth Resources Technology Satellite USE LANDSAT 2
AVRO 707 AIRCRAFT	Azide, Triaminoguanidinium Hydrazonium USE TRIAMINOQUANIDINIUM HYDRAZONIUM AZIDE	B, Energetic Particle Explorer USE EXPLORER 14 SATELLITE
AW 650 AIRCRAFT	Azides, Hydrogen USE HYDROGEN AZIDES	B, EOS- USE LANDSAT F
AW-650 Aircraft, Gloster USE AW 650 AIRCRAFT	AZIDES (INORGANIC)	B, EPE- USE EXPLORER 14 SATELLITE
AW-650 Aircraft, Whitworth Gloster USE AW 650 AIRCRAFT	AZIDES (ORGANIC)	B, ERTS- USE LANDSAT 2
AWACS AIRCRAFT	Azides, Sodium USE SODIUM AZIDES	B, Geostationary Operati Environ Satellite USE GOES B (NOAA)
AXAF USE X RAY ASTROPHYSICS FACILITY	AZIMUTH	B, HEAO USE HEAO 2
Axes (Coordinates) USE COORDINATES	Azmuth, Solar USE AZIMUTH SOLAR POSITION	B, Helios USE HELIOS B
AXES OF ROTATION	AZINES	B, High Energy Astronomy Observatory USE HEAO 2
AXES (REFERENCE LINES)	AZO COMPOUNDS	B, IMP- USE EXPLORER 21 SATELLITE
AXIAL COMPRESSION LOADS	AZOLES	B, International Sun And Earth Explorer USE INTERNATIONAL SUN EARTH EXPLORER 2
Axial Compressors USE TURBOCOMPRESSORS	Azoles, Carb USE CARBAZOLES	B, ISEE USE INTERNATIONAL SUN EARTH EXPLORER 2
AXIAL FLOW	Azoles, Tetr USE TETRAZOLES	B, ISIS- USE ISIS-B
Axial Flow Compressors USE TURBOCOMPRESSORS	AZOTOBACTER	B Launch Vehicle, Atlas Agena USE ATLAS AGENA B LAUNCH VEHICLE
AXIAL FLOW PUMPS	AZULENE	B Launch Vehicle, RAM USE RAM B LAUNCH VEHICLE
AXIAL FLOW TURBINES	AZUR SATELLITE	B, Lunar Orbiter USE LUNAR ORBITER 2
AXIAL LOADS	A1 Engine, X-258- USE X-258-A1 ENGINE	
AXIAL MODES	A1 Missile, Polaris USE POLARIS A1 MISSILE	
AXIAL STRAIN	A2 Missile, Polaris USE POLARIS A2 MISSILE	
AXIAL STRESS	A2, OAO- USE OAO 2	
AXIOMS		
Axis, Aerodynamic USE AERODYNAMIC BALANCE		

NASA THESAURUS (VOLUME 2)
Balances, Thermo

B Missile, Bomarc USE BOMARC B MISSILE	B-4 Reactor, KIWI USE KIWI B-4 REACTOR	BACKWASH
B Missile, Bullpup USE BULLPUP B MISSILE	B-5 Reactor, KIWI USE KIWI B-5 REACTOR	BACTERIA
B (NOAA), GOES USE GOES B (NOAA)	B-8M Autogyro, Bensen USE BENSEN B-8M AUTOGYRO	BACTERICIDES
B, OGO- USE OGO-3	B-26 AIRCRAFT	BACTERIOLOGY
B, OSO- USE OSO-2	B-47 AIRCRAFT	BACTERIOPHAGES
B, Radio Astronomy Explorer USE EXPLORER 49 SATELLITE	B-50 AIRCRAFT	BADLANDS
B, RAE USE EXPLORER 49 SATELLITE	B-52 AIRCRAFT	BAFFLES
B Ranger Program, Agena USE AGENA B RANGER PROGRAM	B-57 AIRCRAFT	Bag Restraint Devices, Air USE AIR BAG RESTRAINT DEVICES
B Reactors, KIWI USE KIWI B REACTORS	B-58 AIRCRAFT	BAGGAGE
B Rocket Vehicle, Agena USE AGENA B ROCKET VEHICLE	B-66 AIRCRAFT	BAGS
B, SAS- USE SAS-2	B-70 AIRCRAFT	Bags, Gas USE GAS BAGS
B Satellite, AE- USE EXPLORER 32 SATELLITE	B-103 Aircraft USE BUCCANEER AIRCRAFT	BAHRAIN
B Satellite, Alouette USE ALOUETTE B SATELLITE	B-103 Aircraft, Blackburn USE BUCCANEER AIRCRAFT	BAILOUT
B Satellite, COS- USE COS-B SATELLITE	Ba USE BARIUM	BAINITE
B Satellite, GEOS- USE GEOS 2 SATELLITE	BA-13 Engine, XLR-81- USE XLR-81-BA-13 ENGINE	BAINITIC STEEL
B Satellite, HEOS USE HEOS B SATELLITE	BABBITT METAL	Baja California USE LOWER CALIFORNIA (MEXICO)
B Satellite, Palapa USE PALAPA 2 SATELLITE	BABOONS	Bajadas USE FANS (LANDFORMS)
B Satellite, SEASAT- USE SEASAT-B SATELLITE	BABY PROJECT	BAKELITE (TRADEMARK)
B Satellite, SIRS USE SIRS B SATELLITE	BAC AIRCRAFT	Bakeout USE DEGASSING
B, Small Astronomy Satellite USE SAS-2	BAC TSR 2 Aircraft USE TSR-2 AIRCRAFT	BAKER-NUNN CAMERA
B Spacecraft, Gemini USE GEMINI B SPACECRAFT	BAC 111 AIRCRAFT	BAKING
B STARS	BACILLUS	BALANCE
B, TELESAT Canada USE ANIK 2	BACK INJURIES	Balance, Aerodynamic USE AERODYNAMIC BALANCE
B, Vitamin USE THIAMINE	BACKFIRE	Balance, Drag USE AERODYNAMIC BALANCE LIFT DRAG RATIO
B 2, Vitamin USE RIBOFLAVIN	Background Explorer Satellite, Cosmic USE COSMIC BACKGROUND EXPLORER SATELLITE	Balance Equations USE EQUATIONS
B 6, Vitamin USE PYRIDOXINE	Background Measurement, High Alt Target And USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT	Balance, Heat USE HEAT BALANCE
B 12, Vitamin USE CYANOCOBALAMIN	BACKGROUND NOISE	Balance, Mass USE MASS BALANCE
B-A-W Devices USE BULK ACOUSTIC WAVE DEVICES	BACKGROUND RADIATION	Balance, Material USE MATERIAL BALANCE
B-1 AIRCRAFT	Background Sats, Galactic Radiation Exp USE GREB SATELLITES	(Balance), Trim USE AERODYNAMIC BALANCE
B-1 Reactor, KIWI USE KIWI B-1 REACTOR	Backings USE BACKUPS	Balance, Water USE WATER BALANCE
B-2 Reactor, KIWI USE KIWI B-2 REACTOR	BACKLOBES	Balanced Amplifiers USE PUSH-PULL AMPLIFIERS
	Backpacks, Reaction Jet USE SELF MANEUVERING UNITS	Balances, Counter USE COUNTERBALANCES
	BACKSCATTERING	Balances, Micro USE MICROBALANCES
	Backshores USE BEACHES	Balances, Strain Gage USE STRAIN GAGE BALANCES
	BACKUPS	Balances, Thermo USE THERMOBALANCES
	BACKWARD WAVE TUBES	
	BACKWARD WAVES	

Balances, Wind Tunnel**NASA THESAURUS (VOLUME 2)**

Balances, Wind Tunnel	Balloons, Meteorological	Bands, Conduction
USE WIND TUNNEL APPARATUS WEIGHT INDICATORS	USE METEOROLOGICAL BALLOONS	USE CONDUCTION BANDS
BALANCING	Balloons, Robin	Bands, Energy
BALL BEARINGS	USE ROBIN BALLOONS	USE ENERGY BANDS
BALL LIGHTNING	Balloons, Skyhook	Bands, Forbidden
BALLAST	USE SKYHOOK BALLOONS	USE FORBIDDEN BANDS
BALLAST (MASS)	Balloons, Superpressure	Bands, Frequency
BALLASTS (IMPEDANCES)	USE SUPERPRESSURE BALLOONS	USE FREQUENCIES
BALLISTIC CAMERAS	Balloons, Tethered	Bands, Herzberg
BALLISTIC MISSILE DECOYS	USE TETHERED BALLOONS	USE HERZBERG BANDS
Ballistic Missile Defense Sys, Field Army USE FIELD ARMY BALLISTIC MISSILE DEFENSE SYS	BALLS	Bands, Low Frequency
BALLISTIC MISSILE EARLY WARNING SYSTEM	USE FIREBALLS	USE LOW FREQUENCY BANDS
BALLISTIC MISSILE SUBMARINES	BALLUTES	Bands, Luder
BALLISTIC MISSILES	BALMER SERIES	USE PLASTIC DEFORMATION YIELD POINT
Ballistic Missiles, Field Army USE FIELD ARMY BALLISTIC MISSILES	BALSA	Bands, Photoluminescent
Ballistic Missiles, Fleet USE FLEET BALLISTIC MISSILES	BALTIC SEA	USE PHOTOLUMINESCENT BANDS
Ballistic Missiles, Intercontinental USE INTERCONTINENTAL BALLISTIC MISSILES	BALTIC SHIELD (EUROPE)	Bands, Schumann-Runge
Ballistic Missiles, Intermediate Range USE INTERMEDIATE RANGE BALLISTIC MISSILES	BANACH SPACE	USE SCHUMANN-RUNGE BANDS
Ballistic Missiles, Short Range USE SHORT RANGE BALLISTIC MISSILES	Band, Bloch	Bands, Side
BALLISTIC RANGES	USE BLOCH BAND	USE SIDEBANDS
BALLISTIC TRAJECTORIES	Band, Broad	Bands, Slip
BALLISTIC VEHICLES	USE BROADBAND	ÜSE EDGE DISLOCATIONS
BALLISTICS	Band, C	Bands, Spectral
Ballistics, Hydro USE HYDROBALLISTICS	USE C BAND	USE SPECTRAL BANDS
Ballistics Identification, Rapid USE RAPID BALLISTICS IDENTIFICATION	Band Cameras, Multispectral	Bands, Swan
Ballistics, Interior USE INTERIOR BALLISTICS	USE MULTISPECTRAL BAND CAMERAS	USE SWAN BANDS
Ballistics, Penetration USE TERMINAL BALLISTICS	Band, Error	Bands, Vegard-Kaplan
Ballistics, Terminal USE TERMINAL BALLISTICS	USE ACCURACY	USE VEGARD-KAPLAN BANDS
BALLISTOCARDIOGRAPHY	Band, K	BANDWIDTH
BALLOON FLIGHT	USE EXTREMELY HIGH FREQUENCIES	Bang Control, Bang-
BALLOON SOUNDING	Band, KA	ÜSE OFF-ON CONTROL
BALLOON-BORNE INSTRUMENTS	USE EXTREMELY HIGH FREQUENCIES	Bang Cosmology, Big
BALLOONS	Band, KU	ÜSE BIG BANG COSMOLOGY
Balloons, Constant Volume USE SUPERPRESSURE BALLOONS	USE SUPERHIGH FREQUENCIES	Bang-Bang Control
Balloons, High Altitude USE HIGH ALTITUDE BALLOONS	Band, L	ÜSE OFF-ON CONTROL
Balloons, Jimsphere USE JIMSPHERE BALLOONS	USE ULTRAHIGH FREQUENCIES	BANGLADESH
Balloons, Kite USE TETHERED BALLOONS	Band, P	Bank Observatory, Jodrell
	USE P BAND	ÜSE JODRELL BANK OBSERVATORY
	Band Radiometers, Passive L-	Banking Flight
	USE PASSIVE L-BAND RADIOMETERS	ÜSE TURNING FLIGHT
	Band, S	Banks (NC), Outer
	USE SUPERHIGH FREQUENCIES	ÜSE OUTER BANKS (NC)
	ULTRAHIGH FREQUENCIES	BARANY CHAIR
	Band Scanners, Multispectral	BARBADOS
	USE MULTISPECTRAL BAND SCANNERS	Barchans
	BAND STRUCTURE OF SOLIDS	ÜSE DUNES
	Band, Unified S	Bardeen Approximation
	USE UNIFIED S BAND	ÜSE SURFACE PROPERTIES
	Band, V	BARRIER LAYERS
	USE EXTREMELY HIGH FREQUENCIES	ELECTRICAL PROPERTIES
	Band, X	Bardeen-Cooper-Schrieffer Theory
	USE SUPERHIGH FREQUENCIES	ÜSE BCS THEORY
	BANDPASS FILTERS	BARENTS SEA
	BANDS	BARITE
	Bands, Absorption	BARIUM
	USE ABSORPTION SPECTRA	BARIUM ALLOYS
		BARIUM COMPOUNDS
		BARIUM FERRATES

NASA THESAURUS (VOLUME 2)
Batteries, Electric

BARIUM FLUORIDES	Bars, Elastic USE ELASTIC BARS	Basin (Africa), Kalihari USE KALIHARI BASIN (AFRICA)
BARIUM ION CLOUDS	BARS (LANDFORMS)	Basin (AK), Chena River USE CHENA RIVER BASIN (AK)
BARIUM ISOTOPES	Bars, Prismatic USE PRISMATIC BARS	Basin (CA), Feather River USE FEATHER RIVER BASIN (CA)
BARIUM OXIDES	Barycenter USE CENTER OF GRAVITY	Basin (ID-OR-WA), Columbia River USE COLUMBIA RIVER BASIN (ID-OR-WA)
BARIUM STEARATES	BARYON RESONANCES	Basin (IL-IN-OH), Wabash River USE WABASH RIVER BASIN (IL-IN-OH)
BARIUM SULFIDES	BARYONS	Basin (LA), Atchafalaya River USE ATCHAFAHALAYA RIVER BASIN (LA)
BARIUM TITANATES	BASALT	Basin (MD-NY-PA), Susquehanna River USE SUSQUEHANNA RIVER BASIN (MD-NY-PA)
BARIUM ZIRCONATES	Base Command Center, Space USE SPACE BASE COMMAND CENTER	Basin (North America), Williston USE WILLISTON BASIN (NORTH AMERICA)
BARKHAUSEN EFFECT	Base Equilibrium, Acid USE ACID BASE EQUILIBRIUM	Basin (NY-VT), Lake Champlain USE LAKE CHAMPLAIN BASIN (NY-VT)
BARLEY	BASE FLOW	Basin (US), Delaware River USE DELAWARE RIVER BASIN (US)
BAROCLINIC INSTABILITY	BASE HEATING	Basin (US), Great USE GREAT BASIN (US)
BAROCLINIC WAVES	Base Interferometry, Very Long USE VERY LONG BASE INTERFEROMETRY	Basin (US), Missouri River USE MISSOURI RIVER BASIN (US)
BAROCLINITY	Base, Lewis USE LEWIS BASE	Basins USE STRUCTURAL BASINS
BAROMETERS	Base Management Systems, Data USE DATA BASE MANAGEMENT SYSTEMS	Basins, Closed USE STRUCTURAL BASINS
Barometric Pressure USE ATMOSPHERIC PRESSURE	BASE PRESSURE	BASINS (CONTAINERS)
BARORECEPTORS	Base Propellants, Double USE DOUBLE BASE PROPELLANTS	Basins, River USE RIVER BASINS
BAROTRAUMA	Base Rocket Propellants, Double USE DOUBLE BASE ROCKET PROPELLANTS	Basins, Structural USE STRUCTURAL BASINS
BAROTROPIC FLOW	Baseband Compression, Speech USE SPEECH BASEBAND COMPRESSION	BASKETS
BAROTROPISM	Based Control, Ground USE GROUND BASED CONTROL	BASTNASITE
BARRAGES	Based Energy, Hydrogen- USE HYDROGEN-BASED ENERGY	BATCH PROCESSING
BARRED GALAXIES	Based Radar, Space USE SPACE BASED RADAR	BATHING
BARRELS	Based), Space Surveillance (Ground USE SPACE SURVEILLANCE (GROUND BASED)	BATHOLITHS
BARRELS (CONTAINERS)	BASEMENTS	BATHS
BARREN LAND	BASES	Baths, Salt USE SALT BATHS
Barrens USE BARREN LAND	Bases, Aircraft USE MILITARY AIR FACILITIES	BATHYMETERS
Barricades USE BARRIERS	BASES (CHEMICAL)	Bathymetry USE BATHYMETERS
Barrier, Blood-Brain USE BLOOD-BRAIN BARRIER	Bases, Data USE DATA BASES	BATHYTHERMOGRAPHS
Barrier Clothing, Vapor USE VAPOR BARRIER CLOTHING	Bases (Foundations) USE FOUNDATIONS	BATS
Barrier Diodes, Schottky USE SCHOTTKY DIODES	Bases, Launching USE LAUNCHING BASES	Batteries USE ELECTRIC BATTERIES
Barrier injection Transit Time Diodes USE BARRITT DIODES	Bases, Lunar USE LUNAR BASES	Batteries, Alkaline USE ALKALINE BATTERIES
BARRIER LAYERS	Bases, Planetary USE PLANETARY BASES	Batteries, Atomic USE RADIOISOTOPE BATTERIES
Barrier, Sound USE ACOUSTIC VELOCITY	Bases, Schiff USE IMINES	Batteries, Cadmium Nickel USE NICKEL CADMIUM BATTERIES
Barrier-Metal Junctions, Metal- USE MBM JUNCTIONS	Bases, Space USE SPACE BASES	Batteries, Cadmium Silver USE SILVER CADMIUM BATTERIES
BARRIERS	BASIC (PROGRAMMING LANGUAGE)	Batteries, Electric USE ELECTRIC BATTERIES
Barriers, Electrode Film USE ELECTRODE FILM BARRIERS		
(Barriers), Fences USE FENCES (BARRIERS)		
BARRIERS (LANDFORMS)		
BARRITT DIODES		
BARS		

Batteries, Lead Acid

Batteries, Lead Acid
USE LEAD ACID BATTERIES

Batteries, Lithium Sulfur
USE LITHIUM SULFUR BATTERIES

Batteries, Metal Air
USE METAL AIR BATTERIES

Batteries, Nickel Cadmium
USE NICKEL CADMIUM BATTERIES

Batteries, Nickel Hydrogen
USE NICKEL HYDROGEN BATTERIES

Batteries, Nickel Zinc
USE NICKEL ZINC BATTERIES

Batteries, Nickel-Iron
USE NICKEL-IRON BATTERIES

Batteries, Primary
USE PRIMARY BATTERIES

Batteries, Radioisotope
USE RADIOISOTOPE BATTERIES

Batteries, Secondary
USE STORAGE BATTERIES

Batteries, Silver Cadmium
USE SILVER CADMIUM BATTERIES

Batteries, Silver Hydrogen
USE SILVER HYDROGEN BATTERIES

Batteries, Silver Oxide Zinc
USE SILVER ZINC BATTERIES

Batteries, Silver Zinc
USE SILVER ZINC BATTERIES

Batteries, Sodium Sulfur
USE SODIUM SULFUR BATTERIES

Batteries, Storage
USE STORAGE BATTERIES

Batteries, Thermal
USE THERMAL BATTERIES

Batteries, Zinc Nickel
USE NICKEL ZINC BATTERIES

Batteries, Zinc Silver
USE SILVER ZINC BATTERIES

Batteries, Zinc Silver Oxide
USE SILVER ZINC BATTERIES

Batteries, Zinc-Bromide
USE ZINC-BROMIDE BATTERIES

Batteries, Zinc-Chlorine
USE ZINC-CHLORINE BATTERIES

Batteries, Zinc-Oxygen
USE ZINC-OXYGEN BATTERIES

BATTERY CHARGERS

Battery Separators
USE SEPARATORS

BAUSCHINGER EFFECT

BAUXITE

Bay (CA), Monterey
USE MONTEREY BAY (CA)

Bay (CA), San Francisco
USE SAN FRANCISCO BAY (CA)

Bay (CA), San Pablo
USE SAN PABLO BAY (CA)

BAY ICE

Bay (MI), Saginaw
USE SAGINAW BAY (MI)

NASA THESAURUS (VOLUME 2)

Bay (US), Chesapeake
USE CHESAPEAKE BAY (US)

Bay (US), Delaware
USE DELAWARE BAY (US)

BAYARD-ALPERT IONIZATION GAGES

BAYES THEOREM

Bayesian Statistics
USE BAYES THEOREM

BAYOUS

BAYS

BAYS (STRUCTURAL UNITS)

BAYS (TOPOGRAPHIC FEATURES)

BBGKY HIERARCHY

BCAS
USE BEACON COLLISION AVOIDANCE SYSTEM

BCC Lattices
USE BODY CENTERED CUBIC LATTICES

BCH CODES

BCS THEORY

Be
USE BERYLLIUM

BE A
USE BEACON EXPLORER A

BE B
USE EXPLORER 22 SATELLITE

BE C
USE EXPLORER 27 SATELLITE

BE-3 ENGINE

BEACHES

BEACON COLLISION AVOIDANCE SYSTEM

BEACON EXPLORER A

Beacon Explorer B
USE EXPLORER 22 SATELLITE

Beacon Explorer C
USE EXPLORER 27 SATELLITE

Beacon Ionospheric Sounder, Orbiting Radio
USE ORBIS

Beacon, Polar Ionosphere
USE BEACON SATELLITES

BEACON SATELLITES

Beacon System, Discrete Address
USE DISCRETE ADDRESS BEACON SYSTEM

BEACONS

Beacons, Airport
USE AIRPORT BEACONS

Beacons, RACON
USE RADAR BEACONS

Beacons, Radar
USE RADAR BEACONS

Beacons, Radio
USE RADIO BEACONS

BEADS

BEAGLE AIRCRAFT

Beagle Miles M-218 Aircraft
USE M-218 AIRCRAFT

BEAGLE PROJECT

Beagle-Wallis WA-116 Autogyro
USE WA-116 AUTOGIRO

BEAM CURRENTS

Beam Defocusing, Laser
USE THERMAL BLOOMING

Beam Epitaxy, Molecular
USE MOLECULAR BEAM EPITAXY

BEAM INJECTION

BEAM INTERACTIONS

Beam Interval Scanners, Multiple
USE MULTIPLE BEAM INTERVAL SCANNERS

Beam Landing System, Microwave Scanning
USE MICROWAVE SCANNING BEAM LANDING SYSTEM

BEAM LEADS

BEAM NEUTRALIZATION

BEAM PLASMA AMPLIFIERS

Beam Reactors, High Flux
USE HIGH FLUX BEAM REACTORS

BEAM RIDER GUIDANCE

BEAM SPLITTERS

BEAM SWITCHING

Beam Vidicons, Return
USE RETURN BEAM VIDICONS

BEAM WAVEGUIDES

Beam Welding, Electron
USE ELECTRON BEAM WELDING

BEAMS

Beams, Atomic
USE ATOMIC BEAMS

Beams, Box
USE BOX BEAMS

Beams, Cantilever
USE CANTILEVER BEAMS

Beams, Curved
USE CURVED BEAMS

Beams, Electron
USE ELECTRON BEAMS

Beams, Gamma Ray
USE GAMMA RAY BEAMS

Beams, I
USE I BEAMS

Beams, Ion
USE ION BEAMS

Beams, Light
USE LIGHT BEAMS

Beams, Micro
USE MICROBEAMS

Beams, Molecular
USE MOLECULAR BEAMS

Beams, Neutral
USE NEUTRAL BEAMS

Beams, Neutrino
USE NEUTRINO BEAMS

Beams, Neutron
USE NEUTRON BEAMS

NASA THESAURUS (VOLUME 2)

Benzenes, Nitro

Beams, Particle USE PARTICLE BEAMS	Bed Processors, Fluidized USE FLUIDIZED BED PROCESSORS	BELLMAN THEORY
Beams, Phonon USE PHONON BEAMS	Bed Reactors, Pebble USE PEBBLE BED REACTORS	BELLOWS
Beams, Photon USE PHOTON BEAMS	BED REST	BELLS
Beams, Pion USE PION BEAMS	BEDDING EQUIPMENT	Belt, Inner Radiation USE INNER RADIATION BELT
Beams, Proton USE PROTON BEAMS	BEDIASITES	Belt, Outer Radiation USE OUTER RADIATION BELT
Beams, Radar USE RADAR BEAMS	BEDROCK	Belt, Terrestrial Dust USE TERRESTRIAL DUST BELT
BEAMS (RADIATION)	BEDS	Beltrami Equation, Stokes- USE STOKES-BELTRAMI EQUATION
Beams, Rectangular USE RECTANGULAR BEAMS	BEDS (GEOLOGY)	BELTRAMI FLOW
Beams, Relativistic Electron USE RELATIVISTIC ELECTRON BEAMS	Beds, Lake USE BEDS (GEOLOGY)	BELTS
Beams, Structural USE BEAMS (SUPPORTS)	BEDS (PROCESS ENGINEERING)	Belts, Artificial Radiation USE ARTIFICIAL RADIATION BELTS
BEAMS (SUPPORTS)	Beds, Salt USE SALT BEDS	Belts, Asteroid USE ASTEROID BELTS
Beams, Timoshenko USE TIMOSHENKO BEAMS	Beds, Test USE TEST EQUIPMENT	Belts, Proton USE PROTON BELTS
Beamshaping USE COLLIMATION	Bedstead Aircraft, Flying USE FLYING PLATFORMS	Belts, Radiation USE RADIATION BELTS
BEARING	Beech Aircraft USE BEECHCRAFT AIRCRAFT	Belts, Rouse USE ROUSE BELTS
BEARING ALLOYS	Beech C-33 Aircraft USE C-33 AIRCRAFT	Belts, Seat USE SEAT BELTS
BEARING (DIRECTION)	Beech S-35 Aircraft USE C-35 AIRCRAFT	Belts, Van Allen Radiation USE RADIATION BELTS
BEARINGLESS ROTORS	BEECH 99 AIRCRAFT	BENARD CELLS
BEARINGS	BEECHCRAFT AIRCRAFT	BENCHES
Bearings, Air USE GAS BEARINGS	BEECHCRAFT 18 AIRCRAFT	USE SEATS
Bearings, Antifriction USE ANTIFRICTION BEARINGS	BEECHCRAFT 95 AIRCRAFT	BENDING
Bearings, Ball USE BALL BEARINGS	BEER LAW	Bending), Brakes (Forming Or USE BRAKES (FORMING OR BENDING)
Bearings, Foil USE FOIL BEARINGS	BEES	BENDING DIAGRAMS
Bearings, Gas USE GAS BEARINGS	BEETLES	Bending, Elastic USE ELASTIC BENDING
Bearings, Gas Lubricated USE GAS BEARINGS	Beets, Sugar USE SUGAR BEETS	BENDING FATIGUE
Bearings, Journal USE JOURNAL BEARINGS	BEHAVIOR	BENDING MOMENTS
Bearings, Liquid USE LIQUID BEARINGS	Behavior, Group USE GROUP DYNAMICS	BENDING THEORY
Bearings, Needle USE NEEDLE BEARINGS	Behavior, Human USE HUMAN BEHAVIOR	BENDING VIBRATION
Bearings, Roller USE ROLLER BEARINGS	Behavioral Lab Measur System, Integ Med And USE IMBLMS	Bends (Physiology) USE DECOMPRESSION SICKNESS
Bearings, Thrust USE THRUST BEARINGS	Beings, Human USE HUMAN BEINGS	Bends, U USE U BENDS
BEARS	Belfast Aircraft USE SC-5 AIRCRAFT	BENEFICIATION
Beat USE SYNCHRONISM	Belfast C MK-1 Aircraft, Short USE SC-5 AIRCRAFT	BENSEN B-8M AUTOGYRO
BEAT FREQUENCIES	Belgian Congo USE ZAIRE	BENTONITE
BEAUFORT SEA (NORTH AMERICA)	BELGIUM	Benz PTL-6 Gas Turbine Engine, Daimler- USE PTL-6 ENGINE
Beaver Aircraft, DHC USE DHC 2 AIRCRAFT	BELIZE	BENZENE
	BELL AIRCRAFT	BENZENE POISONING
	Bell 7, Liberty USE LIBERTY BELL 7	Benzenes, Chloro USE CHLOROBENZENES
	BELL 214A HELICOPTER	Benzenes, Nitro USE NITROBENZENES

BENZILIC ACID

BENZILIC ACID
BENZOIC ACID
BERENICE ROCKET VEHICLE
BERGMAN OPERATOR
BERING SEA
BERKELIUM
BERMUDA
Bernoulli Equation
USE BERNOULLI THEOREM

BERNOULLI THEOREM
BERNSTEIN ENERGY PRINCIPLE
BERYL
BERYLLIUM
BERYLLIUM ALLOYS
BERYLLIUM BOROHYDRIDES
BERYLLIUM CHLORIDES
BERYLLIUM COMPOUNDS
BERYLLIUM FLUORIDES
BERYLLIUM HYDRIDES
BERYLLIUM ISOTOPES
BERYLLIUM NITRIDES
BERYLLIUM OXIDES
BERYLLIUM POISONING
BERYLLIUM 7
BERYLLIUM 9
BERYLLIUM 10
BESS (SATELLITE)

BESSEL FUNCTIONS
Bessel Transformations, Fourier-
USE FOURIER-BESSEL TRANSFORMATIONS

BESSEL-BREDICHIN THEORY

BETA FACTOR
Beta Line, H
USE H BETA LINE
BETA PARTICLES
Beta Radiation, Lyman
USE LYMAN BETA RADIATION

BETAINES**BETATRONS****BETHE-HEITLER FORMULA****BETHE-SALPETER EQUATION**

Between Failures, Mean Time
USE MTBF

BEVATRON**BEVERAGES****BHUTAN**

Bi
USE BISMUTH

NASA THESAURUS (VOLUME 2)

Bibs	USE	BIBLIOGRAPHIES	Binding Energy, Nuclear USE NUCLEAR BINDING ENERGY
BIAS			BINOCULAR VISION
Bias, Response USE RESPONSE BIAS			BINOCULARS
BIBLIOGRAPHIES			BINOMIAL COEFFICIENTS
Bicarbonates USE CARBONATES			BINOMIAL THEOREM
BICRYSTALS			BINOMIALS
BICYCLE			BIOACOUSTICS
Biesbroeck Star, Van USE VAN BIESBROECK STAR			BIOASSAY
BIFURCATION (BIOLOGY)			BIASTRONAUTICAL ORBITAL SPACE SYSTEM
BIFURCATION (Mathematics) USE BRANCHING (MATHEMATICS)			BIASTRONAUTICS
BIG BANG COSMOLOGY			BIOCHEMICAL FUEL CELLS
BIG SHOT PROJECT			BIOCHEMICAL OXYGEN DEMAND
BIGHORN MOUNTAINS (MT-WY)			BIOCHEMISTRY
Bights USE BAYS (TOPOGRAPHIC FEATURES)			BIOClimATOLOGY
BIHARMONIC EQUATIONS			BIOCOMPATIBILITY
BILITHIC CIRCUITS			BIOCONTROL SYSTEMS
BILLETS			BIOCONVERSION
BIMETALS			BIODEGRADABILITY
BIMETRIC THEORIES			BIODEGRADATION
BINARY ALLOYS			BIODYNAMICS
BINARY CODES			BIOELECTRIC POTENTIAL
Binary Converters, Decimal To USE DECIMAL TO BINARY CONVERTERS			BIOELECTRICITY
BINARY DATA			BIOENGINEERING
BINARY DIGITS			BIOFLAVONOIDS
BINARY FLUIDS			Biogenesis USE BIOLOGICAL EVOLUTION
BINARY INTEGRATION			BIOGENY
BINARY MIXTURES			BIOINSTRUMENTATION
BINARY STARS			BIOGRAPHY
Binary Stars, Eclipsing USE ECLIPSING BINARY STARS			Biological Activity USE ACTIVITY (BIOLOGY)
Binary Summators USE ADDING CIRCUITS			Biological Analysis USE BIOASSAY
Binary Systems (Digital) USE DIGITAL SYSTEMS			Biological, Body Temperature (Non- USE TEMPERATURE
BINARY SYSTEMS (MATERIALS)			Biological Cells USE CELLS (BIOLOGY)
BINARY TO DECIMAL CONVERTERS			Biological, Cellular Materials (Non- USE FOAMS
BINAURAL HEARING			Biological Clocks USE RHYTHM (BIOLOGY)
Binders (Adhesives) USE ADHESIVES			Biological Effectiveness (RBE), Relative USE RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)
BINDERS (MATERIALS)			BIOLOGICAL EFFECTS
Binders, Propellant USE PROPELLANT BINDERS			BIOLOGICAL EVOLUTION
Binders, Solid Rocket USE SOLID ROCKET BINDERS			Biological Models USE BIONICS
BINDING			BIOLOGICAL MODELS (MATHEMATICS)

NASA THESAURUS (VOLUME 2)
BLACK HOLES (ASTRONOMY)

Biological Rhythm USE RHYTHM (BIOLOGY)	(Biology), Rhythm USE RHYTHM (BIOLOGY)	Bipropellants USE LIQUID ROCKET PROPELLANTS
Biological, Skin Temperature (Non- USE SKIN TEMPERATURE (NON-BIOLOGICAL)	(Biology), Skin Temperature USE SKIN TEMPERATURE (BIOLOGY)	Bird Satellites, Early USE EARLY BIRD SATELLITES
BIOLOGY	Biology, Space USE EXOBIOLOGY	BIRD-AIRCRAFT COLLISIONS
(Biology), Activation USE ACTIVATION (BIOLOGY)	(Biology), Stress USE STRESS (BIOLOGY)	BIRDS
(Biology), Activity USE ACTIVITY (BIOLOGY)	(Biology), Tissues USE TISSUES (BIOLOGY)	BIREFRINGENCE
(Biology), Activity Cycles USE ACTIVITY CYCLES (BIOLOGY)	BIOLUMINESCENCE	BIREFRINGENT COATINGS
Biology, Aero USE AEROBIOLOGY	BIOMAGNETISM	BIREFRINGENT FILTERS
(Biology), Aging USE AGING (BIOLOGY)	BIOMASS ENERGY PRODUCTION	BIRTH
(Biology), Bifurcation USE BIFURCATION (BIOLOGY)	Biomechanics USE BIODYNAMICS	BISMUTH
(Biology), Body Composition USE BODY COMPOSITION (BIOLOGY)	BIOMEDICAL DATA	BISMUTH ALLOYS
(Biology), Body Measurement USE BODY MEASUREMENT (BIOLOGY)	Biomedical Experiment Scientific Satellite USE BESS (SATELLITE)	BISMUTH COMPOUNDS
(Biology), Body Size USE BODY SIZE (BIOLOGY)	Biometeorology USE BIOCLIMATOLOGY	BISMUTH ISOTOPES
(Biology), Body Volume USE BODY VOLUME (BIOLOGY)	BIOMETRICS	BISMUTH OXIDES
(Biology), Cells USE CELLS (BIOLOGY)	BIONICS	BISMUTH SULFIDES
(Biology), Complement USE COMPLEMENT (BIOLOGY)	BIOPAKS	BISMUTH TELLURIDES
(Biology), Differentiation USE DIFFERENTIATION (BIOLOGY)	BIOPHYSICS	Bismuth 205 USE BISMUTH ISOTOPES
Biology, Exo USE EXOBIOLOGY	BIOREACTORS	BISPHENOLS
(Biology), Fatigue USE FATIGUE (BIOLOGY)	Bioregeneration USE REGENERATION (PHYSIOLOGY)	BISTABLE AMPLIFIERS USE FLIP-FLOPS
(Biology), Flight Stress USE FLIGHT STRESS (BIOLOGY)	Bioregenerative Life Support Systems USE CLOSED ECOLOGICAL SYSTEMS	BISTABLE CIRCUITS
(Biology), Hybrids USE GENETIC ENGINEERING	BIOS PROJECT	BISTATIC RADAR USE MULTISTATIC RADAR
(Biology), Implanted Electrodes USE IMPLANTED ELECTRODES (BIOLOGY)	BIOSATELLITE 1	BISTATIC REFLECTIVITY
(Biology), Ingestion USE INGESTION (BIOLOGY)	BIOSATELLITE 2	BIT SYNCHRONIZATION
(Biology), Life USE LIFE SCIENCES	BIOSATELLITE 3	BITERNARY CODE
Biology, Marine USE MARINE BIOLOGY	BIOSATELLITES	BITS
Biology, Micro USE MICROBIOLOGY	Biosensors USE BIOINSTRUMENTATION	Bits, Drill USE DRILL BITS
Biology, Molecular USE MOLECULAR BIOLOGY	Biosimulation USE BIONICS	BITUMENS
(Biology), Motor Systems USE EFFERENT NERVOUS SYSTEMS	BIOSPHERE	BIVARIATE ANALYSIS
(Biology), Periodicity USE RHYTHM (BIOLOGY)	BIOSYNTHESIS	Bk USE BERKELIUM
Biology, Proto USE PROTOBIOLOGY	BIOT METHOD	BL LACERTAE OBJECTS
Biology, Radio USE RADIOBIOLOGY	BIOTECHNOLOGY	BLACK AND WHITE PHOTOGRAPHY
(Biology), Reproduction USE REPRODUCTION (BIOLOGY)	BIOTELEMETRY	Black Arrow Launch Vehicle USE BLACK KNIGHT ROCKET VEHICLE
	BIOTIN	BLACK BODY RADIATION
	BIOTITE	BLACK BRANT SOUNDING ROCKETS
	Biphenyls, Polychlorinated USE POLYCHLORINATED BIPHENYLS	BLACK BRANT 1 SOUNDING ROCKET
	BIPLANES	BLACK BRANT 2 SOUNDING ROCKET
	BIPOLAR TRANSISTORS	BLACK BRANT 3 SOUNDING ROCKET
	BIPOLARITY	BLACK BRANT 4 SOUNDING ROCKET
		BLACK BRANT 5 SOUNDING ROCKET
		Black Hawk Assault Helicopter USE H-60 HELICOPTER
		BLACK HILLS (SD-WY)
		BLACK HOLES (ASTRONOMY)

BLACK KNIGHT ROCKET VEHICLE**NASA THESAURUS (VOLUME 2)**

BLACK KNIGHT ROCKET VEHICLE	BLASIUS FLOW	BLOOD VOLUME
Black, Platinum USE PLATINUM BLACK	BLAST DEFLECTORS	BLOOD-BRAIN BARRIER
BLACK SEA	Blast Effects, Jet USE JET BLAST EFFECTS	Bloom, Algal USE ALGAE
Blackburn B-103 Aircraft USE BUCCANEER AIRCRAFT	BLAST LOADS	Bloom, Plankton USE PLANKTON
BLACKOUT	Blast Nuclear Radiation, Post- USE POST-BLAST NUCLEAR RADIATION	Blooming, Thermal USE THERMAL BLOOMING
Blackout, Ionospheric USE BLACKOUT (PROPAGATION)	Blastoff USE ROCKET LAUNCHING	BLOWDOWN WIND TUNNELS
BLACKOUT (PHYSIOLOGY)	BLASTS	BLOWERS
Blackout, Polar Radio USE POLAR RADIO BLACKOUT	Blasts, Air USE AERIAL EXPLOSIONS	BLOWING
BLACKOUT PREVENTION	BLATON FORMULA	Blowing, Spanwise USE SPANWISE BLOWING
BLACKOUT (PROPAGATION)	Blattidae USE COCKROACHES	Blowing, Under Surface USE UNDER SURFACE BLOWING
BLADDER	BLEACHING	Blowing, Upper Surface USE UPPER SURFACE BLOWING
Bladders, Expulsion USE EXPULSION BLADDERS	Bleed-Off USE PRESSURE REDUCTION	Blown Flaps USE EXTERNALLY BLOWN FLAPS
Bladders (Mechanics) USE DIAPHRAGMS (MECHANICS)	BLEEDING	Blown Flaps, Externally USE EXTERNALLY BLOWN FLAPS
BLADE SLAP NOISE	Blends USE MIXTURES	Blown Flaps, Upper Surface USE UPPER SURFACE BLOWN FLAPS
BLADE TIPS	BLIGHT	BLOWOUTS
BLADES	BLIND LANDING	BLUE GOOSE MISSILE
Blades, Compressor USE COMPRESSOR BLADES	BLINDNESS	BLUE GREEN ALGAE
BLADES (CUTTERS)	Blindness, Flash USE FLASH BLINDNESS	Blue, Methylene USE METHYLENE BLUE
Blades, Fan USE FAN BLADES	BLINDS	BLUE SCOUT JR ROCKET VEHICLE
Blades, Hinged Rotor USE ROTARY WINGS HINGES	BLISTERS	BLUE SCOUT ROCKET VEHICLE
Blades, Impeller USE ROTOR BLADES (TURBOMACHINERY)	BLOCH BAND	BLUE STARS
Blades, Propeller USE PROPELLER BLADES	BLOCK DIAGRAMS	BLUE STEEL MISSILE
Blades, Razor USE RAZOR BLADES	BLOCK ISLAND SOUND (RI)	BLUE STREAK LAUNCH VEHICLE
Blades, Rotor USE ROTOR BLADES	Block 3 Television System, Ranger USE RANGER BLOCK 3 TELEVISION SYSTEM	BLUE STREAK MISSILE
Blades, Stator USE STATOR BLADES	BLOCKING	BLUEPRINTS
Blades, Turbine USE TURBINE BLADES	Blocking Agents, Cholinergic USE ANTICHOLINERGICS	BLUFF BODIES
Blades, Turbomachine USE TURBOMACHINE BLADES	BLOCKS	Bluffs (Landforms) USE CLIFFS
Blades (Turbomachinery), Rotor USE ROTOR BLADES (TURBOMACHINERY)	BLOEDITE	BLUNT BODIES
BLANKETS	BLOOD	BLUNT LEADING EDGES
BLANKETS (FISSION REACTORS)	Blood Cells, Red USE ERYTHROCYTES	BLUNT TRAILING EDGES
BLANKETS (FUSION REACTORS)	Blood Cells, White USE WHITE BLOOD CELLS	BLURRING
Blankets, Solar USE SOLAR BLANKETS	BLOOD CIRCULATION	BMC USE BONE MINERAL CONTENT
BLANKING	BLOOD COAGULATION	BMEWS USE BALLISTIC MISSILE EARLY WARNING SYSTEM
BLANKING (CUTTING)	BLOOD FLOW	BO P-310 HELICOPTER
BLANKS	BLOOD GROUPS	BO-105 HELICOPTER
BLASIUS EQUATION	BLOOD PLASMA	Boards, Circuit USE CIRCUIT BOARDS
	BLOOD PRESSURE	Boards, Control USE CONTROL BOARDS
	BLOOD PUMPS	
	BLOOD VESSELS	

NASA THESAURUS (VOLUME 2)
BOILERS

BOARDS (PAPER)	Bodies, Parabolic USE PARABOLIC BODIES	Body, Mark 17 Reentry USE MARK 17 REENTRY BODY
Boat, Sunderland 5 Flying USE SUNDERLAND 5 FLYING BOAT	Bodies, Pyramidal USE PYRAMIDAL BODIES	BODY MEASUREMENT (BIOLOGY)
BOATS	Bodies, Reentry USE REENTRY VEHICLES	Body Negative Pressure (LBNP), Lower USE ACCELERATION STRESSES (PHYSIOLOGY)
Boats, Hydrofoil USE HYDROFOIL CRAFT BOATS	Bodies, Rigid USE RIGID STRUCTURES	Body Negative Pressure, Lower USE LOWER BODY NEGATIVE PRESSURE
BOATTAILS	Bodies, Rotating USE ROTATING BODIES	Body Orbits, Two USE TWO BODY PROBLEM
BOD USE BIOCHEMICAL OXYGEN DEMAND	Bodies, Shrouded USE SHROUDS	Body Problem, Four USE FOUR BODY PROBLEM
Bodewadt Flow, Karman- USE KARMAN-BODEWADT FLOW	Bodies, Slender USE SLENDER BODIES	Body Problem, Many USE MANY BODY PROBLEM
BODIES	Bodies, Streamlined USE STREAMLINED BODIES	Body Problem, Three USE THREE BODY PROBLEM
Bodies, After USE AFTERBODIES	Bodies, Submerged USE SUBMERGED BODIES	Body Problem, Two USE TWO BODY PROBLEM
Bodies, Anti USE ANTIBODIES	Bodies, Symmetrical USE SYMMETRICAL BODIES	Body Radiation, Black USE BLACK BODY RADIATION
Bodies, Axisymmetric USE AXISYMMETRIC BODIES	Bodies, Thin USE THIN BODIES	BODY SIZE (BIOLOGY)
Bodies, Bluff USE BLUFF BODIES	Bodies, Towed USE TOWED BODIES	BODY SWAY TEST
Bodies, Blunt USE BLUNT BODIES	Bodies, Two Dimensional USE TWO DIMENSIONAL BODIES	BODY TEMPERATURE
Bodies, Celestial USE CELESTIAL BODIES	Body, Carotid Sinus USE CAROTID SINUS BODY	Body Temperature (Non-Biological) USE TEMPERATURE
Bodies, Center USE CENTERBODIES	BODY CENTERED CUBIC LATTICES	Body Temperature Regulation USE THERMOREGULATION
Bodies, Conical USE CONICAL BODIES	BODY COMPOSITION (BIOLOGY)	BODY VOLUME (BIOLOGY)
Bodies, Cylindrical USE CYLINDRICAL BODIES	BODY FLUIDS	BODY WEIGHT
Bodies, Ducted USE DUCTED BODIES	Body, Human USE HUMAN BODY	BODY-WING AND TAIL CONFIGURATIONS
Bodies, Elastic USE ELASTIC BODIES	Body, Jim Dandy 2 Reentry USE JIM DANDY 2 REENTRY BODY	BODY-WING CONFIGURATIONS
Bodies, Finned USE FINNED BODIES	BODY KINEMATICS	BOEING AIRCRAFT
Bodies, Flared USE FLARED BODIES	Body, M-2 Lifting USE M-2 LIFTING BODY	Boeing Military Aircraft USE MILITARY AIRCRAFT
Bodies, Flexible USE FLEXIBLE BODIES	Body, M-2F2 Lifting USE M-2F2 LIFTING BODY	BOEING 707 AIRCRAFT
Bodies, Fore USE FOREBODIES	Body, M-2F3 Lifting USE M-2F3 LIFTING BODY	BOEING 720 AIRCRAFT
Bodies, Foreign USE FOREIGN BODIES	Body, Mark 1 Reentry USE MARK 1 REENTRY BODY	BOEING 727 AIRCRAFT
Bodies, Hemisphere Cylinder USE HEMISPHERE CYLINDER BODIES	Body, Mark 2 Reentry USE MARK 2 REENTRY BODY	BOEING 733 AIRCRAFT
Bodies, Inelastic USE RIGID STRUCTURES	Body, Mark 3 Reentry USE MARK 3 REENTRY BODY	BOEING 737 AIRCRAFT
Bodies, Lenticular USE LENTICULAR BODIES	Body, Mark 4 Reentry USE MARK 4 REENTRY BODY	BOEING 747 AIRCRAFT
Bodies, Lifting USE LIFTING BODIES	Body, Mark 5 Reentry USE MARK 5 REENTRY BODY	Boeing 747b Aircraft USE E-4A AIRCRAFT
Bodies, Maneuverable Reentry USE MANEUVERABLE REENTRY BODIES	Body, Mark 6 Reentry USE MARK 6 REENTRY BODY	BOEING 757 AIRCRAFT
Bodies, Maxwell USE MAXWELL BODIES	Body, Mark 10 Reentry USE MARK 10 REENTRY BODY	BOEING 767 AIRCRAFT
Bodies, Missile USE MISSILE BODIES	Body, Mark 11 Reentry USE MARK 11 REENTRY BODY	BOEING 7707 AIRCRAFT
BODIES OF REVOLUTION	Body, Mark 12 Reentry USE MARK 12 REENTRY BODY	BOGOLIUBOV THEORY
		Bogs USE MARSHLANDS
		BOHR MAGNETON
		BOHR THEORY
		BOILER PLATE
		Boiler Reactor, Los Alamos Water USE LOS ALAMOS WATER BOILER REACTOR
		BOILERS

BOILING**NASA THESAURUS (VOLUME 2)****BOILING****BOMBS (ORDNANCE)**

Boiling, Film
USE FILM BOILING

Bombs (Pressure Gages)
USE PRESSURE GAGES

Boost Motors, Apogee
USE APOGEE BOOST MOTORS

Boiling, Nucleate
USE NUCLEATE BOILING

Bombs (Samplers)
USE SAMPLERS

Boost Propulsion System, Post
USE POST BOOST PROPULSION SYSTEM

Boiling Water Reactor, Halden
USE HALDEN BOILING WATER REACTOR

Bonanza Aircraft
USE C-35 AIRCRAFT

BOOSTER RECOVERY**BOILING WATER REACTORS****BOND GRAPHS**

Boiling Water Reactors, Experimental
USE EXPERIMENTAL BOILING WATER
REACTORS

Bond Testers, Fokker
USE ADHESION TESTS

BOOSTER ROCKET ENGINES

Bokkeveld Meteorite, Cold
USE COLD BOKKEVELD METEORITE

Bonded Propellants, Case
USE CASE BONDED PROPELLANTS

Booster Rocket Engines, Nike
USE NIKE BOOSTER ROCKET ENGINES

BOLIDES**BONDING****BOLIVIA**

Bonding, Adhesive
USE ADHESIVE BONDING

BOOSTER ROCKETS**BOLKOW AIRCRAFT**

Bonding, Ceramic
USE CERAMIC BONDING

BOOSTERS

Bolkow-Siebel BS-210 Aircraft
USE BS-210 AIRCRAFT

Bonding, Diffusion
USE DIFFUSION WELDING

Boosters, Air Breathing
USE AIR BREATHING BOOSTERS

BOLL WEEVILS

Bonding, Electrostatic
USE ELECTROSTATIC BONDING

Boosters, Rocket
USE BOOSTER ROCKET ENGINES

BOLLWORMS

Bonding, Inertia
USE INERTIA BONDING

Boosters, Shuttle
USE SPACE SHUTTLE BOOSTERS

Bolograms
USE BOLOMETERS

Bonding, Metal
USE METAL BONDING

Boosters, Space Shuttle
USE SPACE SHUTTLE BOOSTERS

BOLOMETERS

Bonding, Metal-Metal
USE METAL-METAL BONDING

BOOSTGLIDE VEHICLES**BOLTS**

Bonding, Reaction
USE REACTION BONDING

BOOTS (FOOTWEAR)

Bolts, Rock
USE ROCK BOLTS

Bonding, Resin
USE RESIN BONDING

Borane, DI
USE DIBORANE

Boltzmann Density Function, Maxwell-
USE MAXWELL-BOLTZMANN DENSITY
FUNCTION

BONDOC METEORITE

Borane, Hydrazine
USE HYDRAZINE BORANE

BOLTZMANN DISTRIBUTION

Bonds, Chemical
USE CHEMICAL BONDS

Borane, Nona
USE NONABORANE

BOLTZMANN TRANSPORT EQUATION

Bonds, Covalent
USE COVALENT BONDS

BORANES**BOLTZMANN-VLASOV EQUATION**

Bonds, Hydrogen
USE HYDROGEN BONDS

BORATES**BOLZA PROBLEMS**

Bonds, Molecular
USE CHEMICAL BONDS

Borates, Lithium
USE LITHIUM BORATES

BOMARC A MISSILE**BONE DEMINERALIZATION****BORAX 5 REACTOR****BOMARC B MISSILE****BONE MARROW****BORDERS****BOMARC MISSILES****BONE MINERAL CONTENT****BORDONI PEAKS****BOMB CALORIMETERS****BONES**

Borealis Constellation, Corona
USE CORONA BOREALIS CONSTELLATION

BOMBARDMENT**BONNE PROJECTION****BOREDOM**

Bombardment, Electron
USE ELECTRON BOMBARDMENT

Books, Hand
USE HANDBOOKS

BOREHOLE

BOMBER AIRCRAFT

Books, Text
USE TEXTBOOKS

BORESCOPES

Bomber, Canberra
USE B-57 AIRCRAFT

BOOLEAN ALGEBRA

BORESCOPE

Bomber, Shackleton
USE SHACKLETON BOMBER

BOOLEAN FUNCTIONS

BORESCOPE

BOMBING EQUIPMENT

BOOM

BORESCOPE

BOMBS

BOOMS (EQUIPMENT)

BORESCOPE

Bombs, Atomic
USE FISSION WEAPONS

Booms, Sonic
USE SONIC BOOMS

BORESCOPE

Bombs, Hydrogen
USE FUSION WEAPONS

Boost
USE ACCELERATION (PHYSICS)

BORESCOPE

NASA THESAURUS (VOLUME 2)
BRAKING

BORN APPROXIMATION	BOTANY	BOUNDARY LAYER STABILITY
BORN-INFELD THEORY	(Botany), Brush USE BRUSH (BOTANY)	Boundary Layer, Thermal USE THERMAL BOUNDARY LAYER
Born-Mayer Equation USE BORN APPROXIMATION	(Botany), Cortexes USE CORTEXES (BOTANY)	Boundary Layer, Three Dimensional USE THREE DIMENSIONAL BOUNDARY LAYER
BORN-OPPENHEIMER APPROXIMATION	Botany, Geo USE GEOBOTANY	BOUNDARY LAYER TRANSITION
Borne Instruments, Balloon- USE BALLOON-BORNE INSTRUMENTS	(Botany), Plants USE PLANTS (BOTANY)	Boundary Layer, Turbulent USE TURBULENT BOUNDARY LAYER
Borne Instruments, Rocket- USE ROCKET-BORNE INSTRUMENTS	(Botany), Rusts USE RUST FUNGI	Boundary Layer, Two Dimensional USE TWO DIMENSIONAL BOUNDARY LAYER
Borne Instruments, Satellite- USE SATELLITE-BORNE INSTRUMENTS	(Botany), Scrubs USE BRUSH (BOTANY)	BOUNDARY LAYERS
Borne Photography, Rocket- USE ROCKET-BORNE PHOTOGRAPHY	BOTSWANA	Boundary Layers, Supersonic USE SUPERSONIC BOUNDARY LAYERS
Borne Photography, Satellite- USE SATELLITE-BORNE PHOTOGRAPHY	BOTTLES	BOUNDARY LUBRICATION
Borne Radar, Satellite- USE SATELLITE-BORNE RADAR	Bottom, Ocean USE OCEAN BOTTOM	BOUNDARY VALUE PROBLEMS
BOROHYDRIDES	Botulinum, Clostridium USE CLOSTRIDIUM BOTULINUM	BOURDON TUBES
Borohydrides, Aluminum USE ALUMINUM BOROHYDRIDES	BOUGUER LAW	BOUSSINESQ APPROXIMATION
Borohydrides, Beryllium USE BERYLLIUM BOROHYDRIDES	BOULES	Bow Shock Waves USE BOW WAVES SHOCK WAVES
BORON	BOUNDARIES	BOW WAVES
BORON ALLOYS	Boundaries, Fluid USE FLUID BOUNDARIES	BOWS
BORON CARBIDES	Boundaries, Free USE FREE BOUNDARIES	Bows, Rain USE RAINBOWS
BORON CHLORIDES	Boundaries, Grain USE GRAIN BOUNDARIES	BOX BEAMS
Boron Composites, Aluminum USE ALUMINUM BORON COMPOSITES	Boundaries, Jet USE JET BOUNDARIES	BOXES
BORON COMPOUNDS	BOUNDARY ELEMENT METHOD	Boxes, Skinner USE SKINNER BOXES
Boron Compounds, Organic USE ORGANIC BORON COMPOUNDS	BOUNDARY INTEGRAL METHOD	Br USE BROMINE
BORON FIBERS	Boundary Layer, Atmospheric USE ATMOSPHERIC BOUNDARY LAYER	BRACKETS
BORON FLUORIDES	BOUNDARY LAYER COMBUSTION	BRADYCARDIA
BORON HYDRIDES	Boundary Layer, Compressible USE COMPRESSIBLE BOUNDARY LAYER	BRAGG ANGLE
BORON ISOTOPES	BOUNDARY LAYER CONTROL	BRAGG CURVE
BORON NITRIDES	Boundary Layer Control, Porous USE POROUS BOUNDARY LAYER CONTROL	BRAILLE
BORON OXIDES	BOUNDARY LAYER EQUATIONS	BRAIN
BORON PHOSPHIDES	BOUNDARY LAYER FLOW	Brain Barrier, Blood- USE BLOOD-BRAIN BARRIER
BORON REINFORCED MATERIALS	Boundary Layer, Hypersonic USE HYPERSONIC BOUNDARY LAYER	BRAIN CIRCULATION
Boron Trifluoride USE BORON FLUORIDES	Boundary Layer, Incompressible USE INCOMPRESSIBLE BOUNDARY LAYER	BRAIN DAMAGE
BORON 10	Boundary Layer, Laminar USE LAMINAR BOUNDARY LAYER	BRAIN STEM
BORON-EPOXY COMPOUNDS	Boundary Layer Noise USE BOUNDARY LAYERS AERODYNAMIC NOISE	BRAKES
BOROSILICATE GLASS	Boundary Layer, Planetary USE PLANETARY BOUNDARY LAYER	Brakes, Aerodynamic USE AERODYNAMIC BRAKES
BORSIC (TRADENAME)	BOUNDARY LAYER PLASMAS	Brakes, Aircraft USE AIRCRAFT BRAKES
BOSE GEOMETRY	BOUNDARY LAYER SEPARATION	BRAKES (FOR ARRESTING MOTION)
Bose-Chaudhuri-Hocquenghem Codes USE BCH CODES	Boundary Layer Separation, Laminar USE LAMINAR BOUNDARY LAYER	BRAKES (FORMING OR BENDING)
Bose-Einstein Statistics USE QUANTUM STATISTICS		Brakes, Wheel USE WHEEL BRAKES
BOSON FIELDS		BRAKING
BOSONS		

Branch Stars, Horizontal**NASA THESAURUS (VOLUME 2)**

Branch Stars, Horizontal USE HORIZONTAL BRANCH STARS	Breathing, Oxygen USE OXYGEN BREATHING	BRILLOUIN EFFECT
BRANCHING (MATHEMATICS)	Breathing, Pressure USE PRESSURE BREATHING	BRILLOUIN FLOW
BRANCHING (PHYSICS)	Breathing, Re USE REBREATHING	Brillouin Method, Wentzel-Kramer- USE WENTZEL-KRAMER-BRILLOUIN METHOD
Brant Sounding Rockets, Black USE BLACK BRANT SOUNDING ROCKETS	Breathing Techniques, Emergency USE EMERGENCY BREATHING TECHNIQUES	BRILLOUIN ZONES
Brant 1 Sounding Rocket, Black USE BLACK BRANT 1 SOUNDING ROCKET	BREATHING VIBRATION	BRILLOUIN-WIGNER EQUATION
Brant 2 Sounding Rocket, Black USE BLACK BRANT 2 SOUNDING ROCKET	BRECCIA	BRINES
Brant 3 Sounding Rocket, Black USE BLACK BRANT 3 SOUNDING ROCKET	Bredichin Theory, Bessel- USE BESSEL-BREDICHIN THEORY	BRIQUETS
Brant 4 Sounding Rocket, Black USE BLACK BRANT 4 SOUNDING ROCKET	Breeder Reactor 1, Experimental USE EXPERIMENTAL BREEDER REACTOR 1	Bristol ER-134 Aircraft USE ER-134 AIRCRAFT
Brant 5 Sounding Rocket, Black USE BLACK BRANT 5 SOUNDING ROCKET	Breeder Reactor 2, Experimental USE EXPERIMENTAL BREEDER REACTOR 2	BRISTOL-SIDDELEY BS 53 ENGINE
BRASSES	BREEDER REACTORS	BRISTOL-SIDDELEY MK 301 ENGINE
BRAVAIS CRYSTALS	Breeder Reactors, Light Water USE LIGHT WATER BREEDER REACTORS	BRISTOL-SIDDELEY OLYMPUS 593 ENGINE
BRAYTON CYCLE	Breeder Reactors, Liquid Metal Fast USE LIQUID METAL FAST BREEDER REACTORS	BRISTOL-SIDDELEY VIPER ENGINE
BRAZIL	BREEDING (REPRODUCTION)	Britain, Great USE UNITED KINGDOM
BRAZING	Breeze, Sea USE SEA BREEZE	British Aircraft Corp Aircraft USE BAC AIRCRAFT
Brazing, Low Temperature USE LOW TEMPERATURE BRAZING	BREGUET AIRCRAFT	British Guinea USE GUYANA
Brazzaville USE CONGO (BRAZZAVILLE)	BREGUET 940 AIRCRAFT	British Honduras USE BELIZE
(Brazzaville), Congo USE CONGO (BRAZZAVILLE)	BREGUET 941 AIRCRAFT	BRITTLE MATERIALS
BREADBOARD MODELS	BREGUET 942 AIRCRAFT	BRITTLNESS
Breakaway USE BOUNDARY LAYER SEPARATION	BREGUET 1150 AIRCRAFT	BROADBAND
BREAKDOWN	BREMSSTRAHLUNG	BROADBAND AMPLIFIERS
Breakdown, Electrical USE ELECTRICAL FAULTS	Brever Reflex, Hering- USE HERING-BREVER REFLEX	BROADCASTING
Breakdown, Voltage USE ELECTRICAL FAULTS	BREWSTER ANGLE	Broadcasting, Radio USE BROADCASTING
Breakdown, Vortex USE VORTEX BREAKDOWN	BRICKS	Broadening, Pressure USE PRESSURE BROADENING
Breakers, Circuit USE CIRCUIT BREAKERS	Bridge Circuits, Wire USE WIRE BRIDGE CIRCUITS	Broglie Wavelengths, De USE DE BROGLIE WAVELENGTHS
Breakers (Electric) USE CIRCUIT BREAKERS	BRIDGES	BROKEN SYMMETRY
BREAKING	Bridges, Electric USE ELECTRIC BRIDGES	BROMATES
Breaking, Symmetry USE BROKEN SYMMETRY	BRIDGES (LANDFORMS)	Bromide Batteries, Zinc- USE ZINC-BROMIDE BATTERIES
BREAKWATERS	BRIDGES (STRUCTURES)	BROMIDES
BREATHING	Bridges, Wheatstone USE WHEATSTONE BRIDGES	Bromides, Ammonium USE AMMONIUM BROMIDES
BREATHING APPARATUS	BRIDGMAN METHOD	Bromides, Cesium USE CESIUM BROMIDES
Breathing Apparatus, Underwater USE UNDERWATER BREATHING APPARATUS	Brigade Devices, Bucket USE BUCKET BRIGADE DEVICES	Bromides, Chromium USE CHROMIUM BROMIDES
Breathing Boosters, Air USE AIR BREATHING BOOSTERS	Brightening, Limb USE LIMB BRIGHTENING	Bromides, Di USE DIBROMIDES
Breathing Engines, Air USE AIR BREATHING ENGINES	BRIGHTNESS	Bromides, Hydro USE HYDROBROMIDES
Breathing, High Altitude USE HIGH ALTITUDE BREATHING	BRIGHTNESS DISCRIMINATION	Bromides, Magnesium USE MAGNESIUM BROMIDES
Breathing, Liquid USE LIQUID BREATHING	BRIGHTNESS DISTRIBUTION	Bromides, Potassium USE POTASSIUM BROMIDES
	Brightness, Sky USE SKY BRIGHTNESS	Bromides, Silver USE SILVER BROMIDES
	BRIGHTNESS TEMPERATURE	

NASA THESAURUS (VOLUME 2)
Bus, Pioneer Venus 2 Transporter

Bromides, Sodium USE SODIUM BROMIDES	Buckling, Euler USE EULER BUCKLING	Bundle, His USE HIS BUNDLE
Bromides, Strontium USE STRONTIUM BROMIDES	Buckling, Thermal USE THERMAL BUCKLING	BUNDLES
BROMINATION	Budget, Atmospheric Heat USE ATMOSPHERIC HEAT BUDGET	BUNKERS (FUEL)
BROMINE	Budget Experiment, Earth Energy USE LZEEBE SATELLITE	BUOYANCY
BROMINE COMPOUNDS	Budget Experiment, Earth Radiation USE EARTH RADIATION BUDGET EXPERIMENT	BUOYS
BROMINE ISOTOPES	Budget Experiment, Zonal Earth Energy USE LZEEBE SATELLITE	BUREAUS (ORGANIZATIONS)
Bromine 82 USE BROMINE ISOTOPES	Budget, Heat USE HEAT BUDGET	BURETTES
Bromine 87 USE BROMINE ISOTOPES	BUDGETING	BURGER EQUATION
BRONCHI	BUDGETS	BURMA
BRONCHIAL TUBE	Budgets, Energy USE ENERGY BUDGETS	BURNERS
BRONZES	Budgets, Federal USE FEDERAL BUDGETS	Burners, Pre USE PREBURNERS
Brook Reactor, Plum USE PLUM BROOK REACTOR	BUFFALO Aircraft USE DHC 5 AIRCRAFT	Burning USE COMBUSTION
BROTHS	BUFFER STORAGE	Burning, After USE AFTERBURNING
BROWN WAVE EFFECT	BUFFERS	Burning, Erosive USE EROSION BURNING
BROWNIAN MOVEMENTS	BUFFERS (CHEMISTRY)	Burning Process USE COMBUSTION
BRUCITE	BUFFETING	BURNING RATE
BRUDERHEIM METEORITE	Building Materials USE CONSTRUCTION MATERIALS	BURNING TIME
BRUNEI	Building Structures USE BUILDINGS	BURNOUT
BRUSH (BOTANY)	BUILDINGS	BURNS (INJURIES)
BRUSHES	(Buildings), Space Cooling USE SPACE COOLING (BUILDINGS)	BURNTHROUGH (FAILURE)
BRUSHES (ELECTRICAL CONTACTS)	(Buildings), Space Heating USE SPACE HEATING (BUILDINGS)	Burnup, Nuclear Fuel USE NUCLEAR FUEL BURNUP
BRYOPHYTES	BULBS	BURROUGHS 220 COMPUTER
BS 53 Engine, Bristol-Siddeley USE BRISTOL-SIDDELEY BS 53 ENGINE	Bulbs, Light USE LUMINAIRES	BURSTS
BS-210 AIRCRAFT	BULGARIA	Bursts, Cosmic Gamma Ray USE GAMMA RAY BURSTS
BS-210 Aircraft, Bolkow-Siebel USE BS-210 AIRCRAFT	BULGING	Bursts, Gamma Ray USE GAMMA RAY BURSTS
BS-210 Aircraft, Siebel USE BS-210 AIRCRAFT	BULK ACOUSTIC WAVE DEVICES	Bursts, Meteor USE METEOROID SHOWERS
BSX	BULK MODULUS	Bursts, Radio USE RADIO BURSTS
BUBBLE CHAMBERS	BULKHEADS	Bursts, Solar Radio USE SOLAR RADIO BURSTS
BUBBLE MEMORY DEVICES	BULLPUP B MISSILE	Bursts, Type 2 USE TYPE 2 BURSTS
BUBBLE TECHNIQUE	BULLPUP MISSILES	Bursts, Type 3 USE TYPE 3 BURSTS
Bubble Vehicles, Captured Air USE CAPTURED AIR BUBBLE VEHICLES	BUMBLEBEE PROJECT	Bursts, Type 4 USE TYPE 4 BURSTS
BUBBLES	BUMPERS	Bursts, Type 5 USE TYPE 5 BURSTS
BUCCANEER AIRCRAFT	BUMPY TORUSES	BURUNDI
BUCKET BRIGADE DEVICES	BUNA (TRADEMARK)	BUS CONDUCTORS
BUCKETS	BUNCHING	Bus, Pioneer Venus 2 Transporter USE PIONEER VENUS 2 TRANSPORTER BUS
Buckeye Aircraft USE T-2 AIRCRAFT	Bunching, Electron USE ELECTRON BUNCHING	
BUCKLING	BUNDLE DRAWING	
Buckling, Creep USE CREEP BUCKLING		
Buckling, Elastic USE ELASTIC BUCKLING		

Busemann Law, Newton-	C, HEAO USE HEAO 3	C-35 AIRCRAFT
USE NEWTON-BUSEMANN LAW		
Buses, Space	C, High Energy Astronomy Observatory USE HEAO 3	C-46 AIRCRAFT
USE FERRY SPACECRAFT		C-46 Aircraft, Curtiss
		USE C-46 AIRCRAFT
BUSHINGS	C, IMP-	C-47 AIRCRAFT
	USE EXPLORER 28 SATELLITE	
Busses, Data	C, International Sun And Earth Explorer USE INTERNATIONAL SUN EARTH EXPLORER 3	C-54 AIRCRAFT
USE CHANNELS (DATA TRANSMISSION)		
BUTADIENE	C, ISEE USE INTERNATIONAL SUN EARTH EXPLORER 3	C-97 AIRCRAFT
Butadiene, Poly	C, ISIS- USE ISIS-C	C-118 AIRCRAFT
USE POLYBUTADIENE		
Butane, Cyclo	C, LANDSAT USE LANDSAT 3	C-119 AIRCRAFT
USE CYCLOBUTANE		
BUTANES	C, LORAN USE LORAN C	C-121 AIRCRAFT
BUTENES	C, Lunar Orbiter USE LUNAR ORBITER 3	C-123 AIRCRAFT
BUTTONS	C MK-1 Aircraft, Short Belfast USE SC-5 AIRCRAFT	C-131 AIRCRAFT
BUTTONS (FASTENERS)	C, OAO- USE OAO 3	C-133 AIRCRAFT
Butylene	C, OGO- USE OGO-C	C-135 AIRCRAFT
USE BUTENES		
Butylene Oxides	C, OSO- USE OSO-C	C-140 AIRCRAFT
USE TETRAHYDROFURAN		
Butyls, Tetra	C, RCA SATCOM USE RCA SATCOM C	C-141 AIRCRAFT
USE TETRABUTYLS		
BUTYRIC ACID	C Reactor, Tory 2- USE TORY 2-C REACTOR	C-142 Aircraft USE XC-142 AIRCRAFT
Buzz, Aerodynamic	C Rocket Vehicle, Agena USE AGENA C ROCKET VEHICLE	C-160 AIRCRAFT
USE FLUTTER		
BY-PRODUCTS	C Rocket Vehicle, Jupiter USE JUPITER C ROCKET VEHICLE	C-160 Aircraft, Transall USE C-160 AIRCRAFT
BYPASS RATIO	C SAS- USE SAS-3	(CA), Coachella Valley USE COACHELLA VALLEY (CA)
BYPASSES	C Satellite, AE- USE EXPLORER 51 SATELLITE	(CA), Coastal Ranges USE COASTAL RANGES (CA)
B1 Engine, X-250-	C Satellite, GEOS- USE GEOS 3 SATELLITE	(CA), Death Valley USE DEATH VALLEY (CA)
USE X-258-B1 ENGINE		
C		
C, Anik	C, Small Astronomy Satellite USE SAS-3	(CA), Feather River Basin USE FEATHER RIVER BASIN (CA)
USE ANIK 3		
C, Atmosphere Explorer	C Spacecraft, Mariner USE MARINER C SPACECRAFT	(CA), Imperial Valley USE IMPERIAL VALLEY (CA)
USE EXPLORER 51 SATELLITE		
C BAND	C, TELESAT Canada USE ANIK 3	(CA), Mojave Desert USE MOJAVE DESERT (CA)
C, BE	C, Vitamin USE ASCORBIC ACID	(CA), Monterey Bay USE MONTEREY BAY (CA)
USE EXPLORER 27 SATELLITE		
C, Beacon Explorer	C-1A AIRCRAFT	(CA), Palo Verde Valley USE PALO VERDE VALLEY (CA)
USE EXPLORER 27 SATELLITE		
C, Comstar	C-2 AIRCRAFT	(CA), Peninsular Ranges USE PENINSULAR RANGES (CA)
USE COMSTAR C		
C, Earth Resources Technology Satellite	C-5 AIRCRAFT	(CA), Sacramento Valley USE SACRAMENTO VALLEY (CA)
USE LANDSAT 3		
C, Energetic-Particle Explorer	C-5 Aircraft, Lockheed USE C-5 AIRCRAFT	(CA), Salton Sea USE SALTON SEA (CA)
USE EXPLORER 15 SATELLITE		
C, EPE-	C-8A AUGMENTOR WING AIRCRAFT	(CA), San Francisco USE SAN FRANCISCO (CA)
USE EXPLORER 15 SATELLITE		
C, ERTS-	C-9 AIRCRAFT	(CA), San Francisco Bay USE SAN FRANCISCO BAY (CA)
USE LANDSAT 3		
C-33 Aircraft, Beech	C-15 AIRCRAFT	(CA), San Joaquin Valley USE SAN JOAQUIN VALLEY (CA)
USE C-33 AIRCRAFT		

NASA THESAURUS (VOLUME 2)

(CA), San Pablo Bay
USE SAN PABLO BAY (CA)

(CA), Sierra Nevada Mountains
USE SIERRA NEVADA MOUNTAINS (CA)

(CA-NV), Lake Tahoe
USE LAKE TAHOE (CA-NV)

(CA-OR-WA), Cascade Range
USE CASCADE RANGE (CA-OR-WA)

CABIN ATMOSPHERES

Cabin Atmospheres, Spacecraft
USE SPACECRAFT CABIN ATMOSPHERES

Cabin Simulators, Spacecraft
USE SPACECRAFT CABIN SIMULATORS

CABINS

Cabins, Aircraft
USE AIRCRAFT COMPARTMENTS

Cabins, Pressure
USE PRESSURIZED CABINS

Cabins, Pressurized
USE PRESSURIZED CABINS

Cabins, Spacecraft
USE SPACECRAFT CABINS

CABLE FORCE RECORDERS

CABLES

Cables, Coaxial
USE COAXIAL CABLES

Cables, Communication
USE COMMUNICATION CABLES

CABLES (ROPES)

Cables, Submarine
USE SUBMARINE CABLES

CADASTRAL MAPPING

CADMUM

CADMUM ALLOYS

CADMUM ANTIMONIDES

Cadmium Batteries, Nickel
USE NICKEL CADMIUM BATTERIES

Cadmium Batteries, Silver
USE SILVER CADMIUM BATTERIES

CADMUM CHLORIDES

CADMUM COMPOUNDS

CADMUM FLUORIDES

CADMUM ISOTOPES

Cadmium Mercury Tellurides
USE MERCURY CADMIUM TELLURIDES

Cadmium Nickel Batteries
USE NICKEL CADMIUM BATTERIES

CADMUM SELENIDES

Cadmium Silver Batteries
USE SILVER CADMIUM BATTERIES

CADMUM SULFIDES

CADMUM TELLURIDES

Cadmium Tellurides, Mercury
USE MERCURY CADMIUM TELLURIDES

Cadmium 114
USE CADMIUM ISOTOPES

CAFFEINE

CAI
USE COMPUTER ASSISTED INSTRUCTION

CAISSENS

CAJUN ROCKET VEHICLE

Cajun Rocket Vehicle, Nike-
USE NIKE-CAJUN ROCKET VEHICLE

Cal Satellite, ORBIS
USE ORBIS CAL SATELLITE

CALCIFEROL

CALCIFICATION

Calcination
USE ROASTING

CALCITE

CALCIUM

CALCIUM CARBONATES

CALCIUM CHLORIDES

CALCIUM COMPOUNDS

CALCIUM FLUORIDES

CALCIUM ISOTOPES

CALCIUM METABOLISM

CALCIUM NIOBATES

CALCIUM OXIDES

CALCIUM PHOSPHATES

CALCIUM SILICATES

CALCIUM SULFIDES

CALCIUM TUNGSTATES

CALCIUM VANADATES

Calcium 45
USE CALCIUM ISOTOPES

Calculation
USE COMPUTATION

Calculation, Matrix Stress
USE MATRIX METHODS

Calculation, Orbit
USE ORBIT CALCULATION

Calculation, Satellite Orbit
USE ORBIT CALCULATION

Calculations, Stress
USE STRESS ANALYSIS

CALCULATORS

CALCULI

Calculus, Dental
USE DENTAL CALCULI

Calculus, Renal
USE CALCULI

CALCULUS

Calculus, Derivation
USE DIFFERENTIAL CALCULUS

Calculus, Differential
USE DIFFERENTIAL CALCULUS

Calculus, Graeff
USE GRAEFF CALCULUS

Calculus, Integral
USE INTEGRAL CALCULUS

CALCULUS OF VARIATIONS

Calculus, Operational
USE OPERATIONAL CALCULUS

Calculus, Stokes Theorem (Vector)
USE STOKES THEOREM (VECTOR CALCULUS)

Calculus, Vector
USE VECTOR SPACES

CALDERAS

CALENDARS

Calendars, Crop
USE CROP CALENDARS

CALIBRATING

Calibrating Omnidrange, Self
USE SELF CALIBRATING OMNIRANGE

Calibration Facility, Solar Cell
USE SOLAR CELL CALIBRATION FACILITY

Calibration, Wind Tunnel
USE WIND TUNNEL CALIBRATION

CALIFORNIA

California, Baja
USE LOWER CALIFORNIA (MEXICO)

California (Mexico), Gulf Of
USE GULF OF CALIFORNIA (MEXICO)

California (Mexico), Lower
USE LOWER CALIFORNIA (MEXICO)

California, Southern
USE SOUTHERN CALIFORNIA

CALIFORNIUM

CALIFORNIUM ISOTOPES

Californium 252
USE CALIFORNIUM ISOTOPES

CALLISTO

CALORIC REQUIREMENTS

CALORIC STIMULI

CALORIMETERS

Calorimeters, Bomb
USE BOMB CALORIMETERS

Calorimeters, Drop
USE DROP CALORIMETERS

Calorimeters, Flame
USE FLAME CALORIMETERS

Calorimetry
USE HEAT MEASUREMENT

Calutrons
USE CYCLOTRONS

CALVES

CAMBER

Camber, Conical
USE CONICAL CAMBER

Camber, Wing
USE WING CAMBER

CAMBERED WINGS

CAMBODIA

CAMBODIA

Camel Aircraft

Camel Aircraft
USE TU-104 AIRCRAFT

Camera, Baker-Nunn
USE BAKER-NUNN CAMERA

Camera, Delft
USE DELFT CAMERA

Camera, Faint Object
USE FAINT OBJECT CAMERA

CAMERA SHUTTERS

Camera System (AVCS), Advanced Vidicon
USE ADVANCED VIDICON CAMERA SYSTEM (AVCS)

CAMERA TUBES

CAMERAS

Cameras, Ballistic
USE BALLISTIC CAMERAS

Cameras, Diffraction Limited
USE DIFFRACTION LIMITED CAMERAS

Cameras, Framing
USE FRAMING CAMERAS

Cameras, High Speed
USE HIGH SPEED CAMERAS

Cameras, I2S
USE I2S CAMERAS

Cameras, Lallemand
USE LALLEMAND CAMERAS

Cameras, Multispectral Band
USE MULTISPECTRAL BAND CAMERAS

Cameras, Panoramic
USE PANORAMIC CAMERAS

Cameras, Pinhole
USE PINHOLE CAMERAS

Cameras, Schmidt
USE SCHMIDT CAMERAS

Cameras, Streak
USE STREAK CAMERAS

Cameras, Television
USE TELEVISION CAMERAS

CAMEROON

CAMOUFLAGE

CAMPBELL-HAUSDORFF SERIES

CAMPHOR

CAMS

Can, Sortie
USE SPACELAB

CANADA

Canada A, TELESAT
USE ANIK 1

Canada B, TELESAT
USE ANIK 2

Canada C, TELESAT
USE ANIK 3

Canada 3, TELESAT
USE ANIK 3

CANADAIR AIRCRAFT

Canadair CF-104 Aircraft
USE CANADAIR AIRCRAFT
F-104 AIRCRAFT

NASA THESAURUS (VOLUME 2)

Canadair CL-28 Aircraft
USE CL-28 AIRCRAFT

Canadair CL-41 Aircraft
USE CL-41 AIRCRAFT

Canadair CL-44 Aircraft
USE CL-44 AIRCRAFT

Canadair CL-84 Aircraft
USE CL-84 AIRCRAFT

CANADIAN SHIELD

CANADIAN SPACE PROGRAMS

Canal Zone, Panama
USE PANAMA CANAL ZONE

CANALS

Canals, Semicircular
USE SEMICIRCULAR CANALS

CANARD CONFIGURATIONS

CANBERRA AIRCRAFT

Canberra Aircraft, English Electric
USE CANBERRA AIRCRAFT

Canberra Bomber
USE B-57 AIRCRAFT

CANCELLATION

CANCELLATION CIRCUITS

CANCER

Cane, Sugar
USE SUGAR CANE

Canisters
USE CANS

CANNING

CANNONBALL 2 SATELLITE

Cannons
USE GUNS (ORDNANCE)

CANNULAE

CANONICAL FORMS

CANOPIES

CANOPIES (VEGETATION)

CANS

Cant
USE SLOPES

CANTILEVER BEAMS

CANTILEVER MEMBERS

CANTILEVER PLATES

Cantilever Wings
USE WINGS

Canyon (AZ), Grand
USE GRAND CANYON (AZ)

CANYONS

Cap Absorption, Polar
USE POLAR CAP ABSORPTION

CAP CLOUDS

Capability), Ceiling (Aircraft
USE CEILING (AIRCRAFT CAPABILITY)

CAPACITANCE

CAPACITANCE SWITCHES

CAPACITIVE FUEL GAGES

CAPACITORS

CAPACITY

Capacity, Channel
USE CHANNEL CAPACITY

Capacity, Heat
USE SPECIFIC HEAT

Capacity Mapping Mission, Heat
USE HEAT CAPACITY MAPPING MISSION

Capacity, Work
USE WORK CAPACITY

CAPE HATTERAS (NC)

CAPE KENNEDY LAUNCH COMPLEX

CAPE VERDE

CAPES (LANDFORMS)

CAPILLARIES

CAPILLARIES (ANATOMY)

Capillary Circulation
USE CAPILLARY FLOW

CAPILLARY FLOW

CAPILLARY TUBES

CAPILLARY WAVES

CAPS

CAPS (EXPLOSIVES)

Caps, Nose
USE NOSE CONES

Caps, Polar
USE POLAR CAPS

Caps, Spherical
USE SPHERICAL CAPS

(Capsule), DRC
USE DISCOVERER RECOVERY CAPSULES

CAPSULES

Capsules, Discoverer Recovery
USE DISCOVERER RECOVERY CAPSULES

Capsules, Escape
USE ESCAPE CAPSULES

Capsules, Fuel
USE FUEL CAPSULES

Capsules, Space
USE SPACE CAPSULES

Capsules (Spacecraft)
USE SPACE CAPSULES

CAPTIVE TESTS

Capture, Asteroid
USE ASTEROID CAPTURE

Capture Cross Sections
USE ABSORPTION CROSS SECTIONS

CAPTURE EFFECT

Capture, Electron
USE ELECTRON CAPTURE

Capture, Nuclear
USE NUCLEAR CAPTURE

NASA THESAURUS (VOLUME 2)

Carolina, North

Capture, Satellite USE SPACECRAFT RECOVERY	CARBON FIBERS	CARBOXYLIC ACIDS
CAPTURED AIR BUBBLE VEHICLES	Carbon, Glassy USE GLASSY CARBON	CARBURETORS
Caravelle Aircraft USE SE-210 AIRCRAFT	CARBON ISOTOPES	Carburetors, Injection USE CARBURETORS FUEL INJECTION
CARBAMATES (TRADENAME)	CARBON LASERS	CARBURIZING
CARBAMIDES	CARBON MONOXIDE	CARCINOGENS
CARBAZOLES	CARBON MONOXIDE LASERS	Carcinoma USE CANCER
CARBENES	CARBON MONOXIDE POISONING	CARCINOTRONS
CARBIDES	CARBON STARS	CARDIAC AURICLES
Carbides, Aluminum USE ALUMINUM CARBIDES	CARBON STEELS	Cardiac Pacemaker, Artificial USE ARTIFICIAL CARDIAC PACEMAKER
Carbides, Boron USE BORON CARBIDES	Carbon Steels, Low USE LOW CARBON STEELS	CARDIAC VENTRICLES
Carbides, Chromium USE CHROMIUM CARBIDES	CARBON SUBOXIDES	CARDIOGRAMS
Carbides, Hafnium USE HAFNIUM CARBIDES	CARBON TETRACHLORIDE	CARDIOGRAPHY
Carbides, Molybdenum USE MOLYBDENUM CARBIDES	CARBON TETRACHLORIDE POISONING	Cardiography, Electro USE ELECTROCARDIOGRAPHY
Carbides, Niobium USE NIOBIUM CARBIDES	CARBON 12	Cardiography, Magneto USE MAGNETOCARDIOGRAPHY
Carbides, Plutonium USE PLUTONIUM COMPOUNDS	CARBON 13	Cardiography, Phono USE PHONOCARDIOGRAPHY
Carbides, Silicon USE SILICON CARBIDES	CARBON 14	Cardiography, Vector USE VECTORCARDIOGRAPHY
Carbides, Tantalum USE TANTALUM CARBIDES	CARBON-CARBON COMPOSITES	CARDIOLOGY
Carbides, Titanium USE TITANIUM CARBIDES	CARBONACEOUS CHONDRITES	CARDIOTACHOMETERS
Carbides, Tungsten USE TUNGSTEN CARBIDES	CARBONACEOUS MATERIALS	CARDIOVASCULAR SYSTEM
Carbides, Uranium USE URANIUM CARBIDES	CARBONACEOUS METEORITES	CARDS
Carbides, Vanadium USE VANADIUM CARBIDES	CARBONACEOUS ROCKS	Cards, Punched USE PUNCHED CARDS
Carbides, Zirconium USE ZIRCONIUM CARBIDES	CARBONATES	CARET WINGS
CARBOHYDRATE METABOLISM	Carbonates, Calcium USE CALCIUM CARBONATES	CARETS (Test Site) USE CENTRAL ATLANTIC REGIONAL ECOL TEST SITE
CARBOHYDRATES	Carbonates, Poly USE POLYCARBONATES	CARGO
CARBON	Carbonates, Sodium USE SODIUM CARBONATES	Cargo, Air USE AIR CARGO
Carbon, Activated USE ACTIVATED CARBON	CARBONIC ACID	CARGO AIRCRAFT
CARBON ARCS	CARBONIC ANHYDRASE	CARGO SHIPS
Carbon Composites, Carbon- USE CARBON-CARBON COMPOSITES	CARBONIZATION	Cargo Ships, LOTS USE CARGO SHIPS
CARBON COMPOUNDS	Carbons, Chlоро USE CHLOROCARBONS	CARGO SPACECRAFT
CARBON CYCLE	Carbons, Fluoro USE FLUOROCARBONS	Cargomaster Aircraft USE C-133 AIRCRAFT
CARBON DIOXIDE	Carbons, Fluorohydro USE FLUOROHYDROCARBONS	CARIBBEAN SEA
CARBON DIOXIDE CONCENTRATION	Carbons, Hydro USE HYDROCARBONS	Caribou Aircraft USE DHC 4 AIRCRAFT
CARBON DIOXIDE LASERS	CARBONYL COMPOUNDS	CARIBOUS
CARBON DIOXIDE REMOVAL	CARBORANE	Carlo Method, Monte USE MONTE CARLO METHOD
CARBON DIOXIDE TENSION	CARBORUNDUM (TRADEMARK)	CARNITINE
CARBON DISULFIDE	CARBOXYHEMOGLOBIN	CARNOT CYCLE
CARBON FIBER REINFORCED PLASTICS	CARBOXYHEMOGLOBIN TEST	Carolina, North USE NORTH CAROLINA
	CARBOXYL GROUP	
	CARBOXYLATES	
	CARBOXYLATION	

Carolina, South**NASA THESAURUS (VOLUME 2)**

Carolina, South	Cascades, Electron Photon	Catalysis, Auto
USE SOUTH CAROLINA	USE ELECTRON PHOTON CASCADES	USE AUTOCATALYSIS
CAROTENE	Cascades (Fluid Dynamics)	Catalyst, Ziegler
CAROTID SINUS BODY	USE FLUID DYNAMICS	USE ZIEGLER CATALYST
CAROTID SINUS REFLEX	Cascade MOSFET	CATALYSTS
CARPATIAN MOUNTAINS (EUROPE)	USE FIELD EFFECT TRANSISTORS	Catalysts, Electro
CARRIAGES	CASE BONDED PROPELLANTS	USE ELECTROCATALYSTS
Carriages, Under	CASE HISTORIES	Catalysts, Fuel Cell
USE UNDERCARRIAGES	CASES (CONTAINERS)	USE ELECTROCATALYSTS
CARRIER DENSITY (SOLID STATE)	Cases, Missile	CATALYTIC ACTIVITY
USE MISSILE BODIES	USE ROCKET ENGINE CASES	CATAPULTS
CARRIER FREQUENCIES	Cases, Missile Engine	Catapults, Rocket
CARRIER INJECTION	USE ROCKET ENGINE CASES	USE ROCKET CATAPULTS
Carrier, Logistics Over The Shore (LOTS)	Cases, Rocket Engine	CATARACTS
USE LOGISTICS OVER THE SHORE (LOTS)	USE ROCKET ENGINE CASES	CATASTROPHE THEORY
CARRIER	Cases, Rocket Motor	CATCHERS
CARRIER MOBILITY	USE ROCKET ENGINE CASES	Catchment Areas
Carrier Modulation	CASING	USE WATERSHEDS
USE MODULATION	Casks	CATECHOLAMINE
Carrier Rocket, Echo 1	USE BARRELS (CONTAINERS)	CATEGORIES
USE THOR DELTA LAUNCH VEHICLE	CASPION SEA	CATENARIES
Carrier Rockets	CASSEGRAIN ANTENNAS	CATHETERIZATION
USE LAUNCH VEHICLES	CASSEGRAIN OPTICS	CATHETOMETERS
Carrier Systems	CASSIOPEIA A	CATHODE GLOW
USE WIRELESS COMMUNICATION	CASSIOPEIA CONSTELLATION	CATHODE RAY TUBES
CARRIER TO NOISE RATIOS	CAST ALLOYS	Cathode Tubes, Cold
Carrier Transmission, Single Channel Per	CASTIGLIANO VARIATIONAL THEOREM	USE COLD CATHODE TUBES
USE SINGLE CHANNEL PER CARRIER	CASTING	CATHODES
TRANSMISSION	Casting, Centrifugal	Cathodes, Cell
CARRIER TRANSPORT (SOLID STATE)	USE CENTRIFUGAL CASTING	USE CELL CATHODES
CARRIER WAVES	Casting, Fore	Cathodes, Cold
CARRIERS	USE FORECASTING	USE COLD CATHODES
Carriers, Aircraft	Casting, Investment	Cathodes, Hollow
USE AIRCRAFT CARRIERS	USE INVESTMENT CASTING	USE HOLLOW CATHODES
Carriers, Charge	Casting, Propellant	Cathodes, Hot
USE CHARGE CARRIERS	USE PROPELLANT CASTING	USE HOT CATHODES
Carriers, Majority	Casting, Slip	Cathodes, Photo
USE MAJORITY CARRIERS	USE SLIP CASTING	USE PHOTOCATHODES
Carriers, Minority	Casting Solvents	Cathodes, Thermionic
USE MINORITY CARRIERS	USE PLASTICIZERS	USE THERMIONIC CATHODES
CARTAN SPACE	CASTINGS	Cathodes, Tube
CARTESIAN COORDINATES	CASTOR OIL	USE TUBE CATHODES
CARTILAGE	Castor 2 Engine	Cathodes, Tunnel
Cartography	USE TX-354 ENGINE	USE TUNNEL CATHODES
USE MAPPING	CASTS	CATHODIC COATINGS
Cartridge Actuated Devices	CASUALTIES	CATHODOLUMINESCENCE
USE EXPLOSIVE DEVICES	CATABOLISM	CATHOLYTES
ACTUATORS	CATALASE	CATIONS
CARTRIDGES	CATALOGS	CATS
CARTS	Catalogs, Astronomical	CATT DEVICES
CASCADE CONTROL	USE ASTRONOMICAL CATALOGS	CATTLE
CASCADE FLOW	CATALOGS (PUBLICATIONS)	Cauca Valley (Colombia), Magdalena-
CASCADE RANGE (CA-OR-WA)	CATALYSIS	USE MAGDALENA-CAUCA VALLEY (COLOMBIA)
CASCADE WIND TUNNELS		
CASCADES		

NASA THESAURUS (VOLUME 2)
Cells, White Blood

CAUCASUS MOUNTAINS (U.S.S.R.)	CDC 3000 COMPUTER	Cells, Benard USE BENARD CELLS
Cauchy Equations, Euler- USE EULER-Cauchy EQUATIONS	CDC 3100 COMPUTER	Cells, Biochemical Fuel USE BIOCHEMICAL FUEL CELLS
CAUCHY INTEGRAL FORMULA	CDC 3200 COMPUTER	Cells, Biological USE CELLS (BIOLOGY)
CAUCHY PROBLEM	CDC 3600 COMPUTER	CELLS (BIOLOGY)
CAUCHY-RIEMANN EQUATIONS	CDC 3800 COMPUTER	Cells, Dry USE DRY CELLS
CAULKING	CDC 6000 SERIES COMPUTERS	Cells, Electric USE ELECTRIC CELLS
Cause, Retirement For USE RETIREMENT FOR CAUSE	CDC 6400 COMPUTER	Cells, Electrochemical USE ELECTROCHEMICAL CELLS
CAUSES	CDC 6600 COMPUTER	Cells, Electrolytic USE ELECTROLYTIC CELLS
CAUSTIC LINES	CDC 6700 COMPUTER	Cells, Fission Electric USE FISSION ELECTRIC CELLS
Caustics USE ALKALIES	CDC 7000 SERIES COMPUTERS	Cells, Fuel USE FUEL CELLS
CAUSTICS (OPTICS)	CDC 7600 COMPUTER	Cells, Galvanic USE ELECTROLYTIC CELLS
CAVES	CDC 8090 COMPUTER	Cells, Geophysical Fluid Flow USE GEOPHYSICAL FLUID FLOW CELLS
Cavitation USE CAVITATION FLOW	CDMA USE CODE DIVISION MULTIPLE ACCESS	Cells, Golay Detector USE GOLAY DETECTOR CELLS
CAVITATION CORROSION	Ce USE CERIUM	Cells, Hexagonal USE HEXAGONAL CELLS
CAVITATION FLOW	CEDAR RAPIDS (IA)	Cells, Hydrogen Air Fuel USE HYDROGEN OXYGEN FUEL CELLS
Cavitation, Gaseous USE CAVITATION FLOW GAS FLOW	CEFOAM CHECKOUT EQUIPMENT	Cells, Hydrogen Oxygen Fuel USE HYDROGEN OXYGEN FUEL CELLS
CAVITIES	CEILING (AIRCRAFT CAPABILITY)	Cells, Kerr USE KERR CELLS
Cavities, Laser USE LASER CAVITIES	CEILINGS	Cells, Knudsen USE KNUDSEN GAGES
Cavities, Resonant USE CAVITY RESONATORS	CEILINGS (ARCHITECTURE)	Cells, Magnesium USE MAGNESIUM CELLS
Cavity, Intracranial USE INTRACRANIAL CAVITY	CELESTIAL BODIES	Cells, Phosphoric Acid Fuel USE PHOSPHORIC ACID FUEL CELLS
CAVITY RESONATORS	CELESTIAL GEODESY	Cells, Photoconductive USE PHOTOCONDUCTIVE CELLS
CAVITY VAPOR GENERATORS	CELESTIAL MECHANICS	Cells, Photoelectric USE PHOTOELECTRIC CELLS
Cays USE KEYS (ISLANDS)	CELESTIAL NAVIGATION	Cells, Photovoltaic USE PHOTOVOLTAIC CELLS
CC-106 Aircraft USE CL-44 AIRCRAFT	Celestial Observation USE ASTRONOMY	Cells, Red Blood USE ERYTHROCYTES
CCD USE CHARGE COUPLED DEVICES	CELESTIAL REFERENCE SYSTEMS	Cells, Redox USE REDOX CELLS
CCD STAR TRACKER	CELESTIAL SPHERE	Cells, Regenerative Fuel USE REGENERATIVE FUEL CELLS
CCD-450 Memory USE FAIRCHILD CCD-450 MEMORY DEVICE	CELL ANODES	Cells, Silicon Solar USE SOLAR CELLS
CCD-450 Memory Device, Fairchild USE FAIRCHILD CCD-450 MEMORY DEVICE	Cell, Austin USE AUSTIN CELL	Cells, Solar USE SOLAR CELLS
Cd USE CADMIUM	Cell Calibration Facility, Solar USE SOLAR CELL CALIBRATION FACILITY	Cells, Vertical Junction Solar USE VERTICAL JUNCTION SOLAR CELLS
CDC COMPUTERS	Cell Catalysts, Fuel USE ELECTROCATALYSTS	Cells, Wet USE WET CELLS
CDC CYBER 74 COMPUTER	CELL CATHODES	Cells, White Blood USE WHITE BLOOD CELLS
CDC CYBER 170 SERIES COMPUTERS	CELL DIVISION	
CDC CYBER 174 COMPUTER	Cell Power Plants, Fuel USE FUEL CELL POWER PLANTS	
CDC CYBER 175 COMPUTER	Cell, Resolution USE RESOLUTION CELL	
CDC CYBER 203 COMPUTER	Cell Technique, Particle In USE PARTICLE IN CELL TECHNIQUE	
CDC STAR 100 COMPUTER	CELLOPHANE	
CDC 160-A COMPUTER	CELLS	
CDC 1604 COMPUTER		

Cells, Wraparound Contact Solar

NASA THESAURUS (VOLUME 2)

Cells, Wraparound Contact Solar	CENTRAL NERVOUS SYSTEM	CERESIN
USE SOLAR CELLS	CENTRAL NERVOUS SYSTEM DEPRESSANTS	CERIUM
Cellular Materials (Non Biological)	CENTRAL NERVOUS SYSTEM STIMULANTS	CERIUM COMPOUNDS
USE FOAMS	CENTRAL PIEDMONT (US)	CERIUM ISOTOPES
CELLULOSE	CENTRAL PROCESSING UNITS	CERIUM OXIDES
CELLULOSE NITRATE	CENTRIFUGAL CASTING	CERIUM 137
CEMENTATION	CENTRIFUGAL COMPRESSORS	CERIUM 144
CEMENTITE	CENTRIFUGAL FORCE	CERMETS
CEMENTS	CENTRIFUGAL PUMPS	CERTIFICATION
CEMS System	CENTRIFUGES	CESIUM
USE CENTRAL ELECTRONIC MANAGEMENT SYSTEM	Centrifuges, Human USE HUMAN CENTRIFUGES	CESIUM ALLOYS
CENSORED DATA (MATHEMATICS)	Centrifuges, Piloted USE HUMAN CENTRIFUGES	CESIUM ANTIMONIDES
CENSUS	CENTRIFUGING	CESIUM BROMIDES
CENTAUR LAUNCH VEHICLE	CENTRIFUGING STRESS	CESIUM COMPOUNDS
Centaur Launch Vehicle, Atlas USE ATLAS CENTAUR LAUNCH VEHICLE	CENTRIPETAL FORCE	CESIUM DIODES
Centaur Launch Vehicle, Titan USE TITAN CENTAUR LAUNCH VEHICLE	CENTROIDS	CESIUM ENGINES
CENTAUR PROJECT	Centurion Aircraft USE CESSNA 210 AIRCRAFT	CESIUM FLUORIDES
Centaur Vehicle USE CENTAUR LAUNCH VEHICLE	Cephalagia USE HEADACHE	CESIUM HALIDES
CENTAURUS CONSTELLATION	CEPHALOPODS	CESIUM HYDRIDES
Center, Aerodynamic USE AERODYNAMIC BALANCE	CEPHID VARIABLES	CESIUM IODIDES
Center, IMCC (Control) USE INTEGRATED MISSION CONTROL CENTER	CEPHEUS CONSTELLATION	CESIUM ION
Center, Integrated Mission Control USE INTEGRATED MISSION CONTROL CENTER	CEPSTRA	CESIUM ISOTOPES
CENTER OF GRAVITY	CEPSTRAL ANALYSIS	CESIUM OXIDES
CENTER OF MASS	Ceramal Protective Coatings USE CERMETS PROTECTIVE COATINGS	CESIUM PLASMA
CENTER OF PRESSURE	Ceramals USE CERMETS	CESIUM VAPOR
Center, Space Base Command USE SPACE BASE COMMAND CENTER	CERAMIC BONDING	CESIUM 133
CENTERBODIES	CERAMIC COATINGS	CESIUM 134
Centered Cubic Lattices, Body USE BODY CENTERED CUBIC LATTICES	CERAMIC HONEYCOMBS	CESIUM 137
Centered Cubic Lattices, Face USE FACE CENTERED CUBIC LATTICES	CERAMIC NUCLEAR FUELS	CESIUM 144
CENTERS	CERAMICS	CESSNA AIRCRAFT
Centers, Color USE COLOR CENTERS	Ceramics, Piezoelectric USE PIEZOELECTRIC CERAMICS	CESSNA L-19 AIRCRAFT
Centers, F USE COLOR CENTERS	CERCOCEBUS MONKEYS	Cessna Military Aircraft USE MILITARY AIRCRAFT
Centers, World Data USE WORLD DATA CENTERS	CEREBELLUM	CESSNA 172 AIRCRAFT
CENTIMETER WAVES	CEREBRAL CORTEX	CESSNA 205 AIRCRAFT
CENTRAL AFRICAN REPUBLIC	CEREBRAL VASCULAR ACCIDENTS	CESSNA 210 AIRCRAFT
CENTRAL AMERICA	CEREBROSPINAL FLUID	CESSNA 336 AIRCRAFT
CENTRAL ATLANTIC REGION (US)	CEREBRUM	CESSNA 402B AIRCRAFT
CENTRAL ATLANTIC REGIONAL ECOL TEST SITE	CERENKOV COUNTERS	CETANE
CENTRAL ELECTRONIC MANAGEMENT SYSTEM	Cerenkov Effect USE CERENKOV RADIATION	Ceti Star, Omicron USE OMICRON CETI STAR
CENTRAL EUROPE	CERENKOV RADIATION	Ceti Stars, UV USE FLARE STARS
	CERES ASTEROID	CETYL COMPOUNDS
		CEYLON
		Cf USE CALIFORNIUM

NASA THESAURUS (VOLUME 2)
CHARGE EFFICIENCY

CF-104 Aircraft	Chambers, Flow	CHAPARRAL
USE CANADAIR AIRCRAFT F-104 AIRCRAFT	USE FLOW CHAMBERS	
CF-104 Aircraft, Canadair	Chambers, Growth	CHAPARRAL MISSILE
USE CANADAIR AIRCRAFT F-104 AIRCRAFT	USE PHYTOTRONS	
CF-700 ENGINE	Chambers, Hyperbaric	CHAPLYGIN EQUATION
CFD	USE HYPERBARIC CHAMBERS	
USE CHARGE FLOW DEVICES	Chambers, Ion	Chapman Shear Layer
CFRP	USE IONIZATION CHAMBERS	USE SHEAR LAYERS
USE CARBON FIBER REINFORCED PLASTICS	Chambers, Ionization	Chapman Theory, Enskog-
CH-3 HELICOPTER	USE IONIZATION CHAMBERS	USE CHAPMAN-ENSKOG THEORY
CH-21 HELICOPTER	Chambers, Low Pressure	CHAPMAN-ENSKOG THEORY
CH-34 HELICOPTER	USE VACUUM CHAMBERS	
CH-46 HELICOPTER	Chambers, Magazines (Supply)	CHAPMAN-FERRARO PROBLEM
CH-47 HELICOPTER	USE MAGAZINES (SUPPLY CHAMBERS)	
CH-53 Helicopter	Chambers, Plenum	Chapman-Jouget Flame
USE H-53 HELICOPTER	USE PLENUM CHAMBERS	USE CHEMICAL EQUILIBRIUM
CH-54 HELICOPTER	Chambers, Pressure	DETONATION
CH-62 HELICOPTER	USE PRESSURE CHAMBERS	FLAME PROPAGATION
CH-113 Helicopter	Chambers, Rocket	CHARACTER RECOGNITION
USE CH-46 HELICOPTER	USE THRUST CHAMBERS	
CHAD	Chambers, Spark	Characteristic Equations
CHAFF	USE SPARK CHAMBERS	USE EIGENVALUES
Chain, Food	Chambers, Test	EIGENVECTORS
USE FOOD CHAIN	USE TEST CHAMBERS	
CHAINS	Chambers, Thrust	Characteristic Functions
Chains, Markov	USE THRUST CHAMBERS	USE EIGENVALUES
USE MARKOV CHAINS	Champlain Basin (NY-VT), Lake	EIGENVECTORS
Chains, Molecular	USE LAKE CHAMPLAIN BASIN (NY-VT)	
USE MOLECULAR CHAINS	CHANCE-VOUGHT AIRCRAFT	Characteristic Method
Chair, Barany		USE METHOD OF CHARACTERISTICS
USE BARANY CHAIR	Chance-Vought Military Aircraft	
Chairs	USE CHANCE-VOUGHT AIRCRAFT	Characteristic, Segre
USE SEATS	MILITARY AIRCRAFT	USE SEGRE CHARACTERISTIC
CHALCOGENIDES	Chandler Motion	CHARACTERISTICS
CHALK	USE POLAR WANDERING (GEOLOGY)	
Challenger Aircraft, CL-600	CHANDRASEKHAR EQUATION	Characteristics, Aerodynamic
USE CL-600 CHALLENGER AIRCRAFT		USE AERODYNAMIC CHARACTERISTICS
Chamber Pressure, Thrust	Change Materials, Phase	Characteristics, Airfoil
USE THRUST CHAMBER PRESSURE	USE PHASE CHANGE MATERIALS	USE AIRFOILS
CHAMBERS	CHANNEL CAPACITY	Characteristics, Dynamic
Chambers, Anechoic		USE DYNAMIC CHARACTERISTICS
USE ANECHOIC CHAMBERS	Channel, English	
Chambers, Arc	USE ENGLISH CHANNEL	Characteristics, Flight
USE ARC CHAMBERS	CHANNEL FLOW	USE FLIGHT CHARACTERISTICS
Chambers, Bubble		
USE BUBBLE CHAMBERS	Channel Flow, Open	Characteristics, Flow
Chambers, Cloud	USE OPEN CHANNEL FLOW	USE FLOW CHARACTERISTICS
USE CLOUD CHAMBERS	CHANNEL MULTIPLIERS	
Chambers, Combustion		Characteristics, Method Of
USE COMBUSTION CHAMBERS	CHANNEL NOISE	USE METHOD OF CHARACTERISTICS
Chambers, Cylindrical		Characteristics, Polarization
USE CYLINDRICAL CHAMBERS	Channel Per Carrier Transmission, Single	USE POLARIZATION CHARACTERISTICS
Chambers, Environmental	USE SINGLE CHANNEL PER CARRIER	
USE TEST CHAMBERS	TRANSMISSION	Characteristics, Spray
	CHANNEL WINGS	USE SPRAY CHARACTERISTICS
	CHANNELS	Characteristics, Static Aerodynamic
	CHANNELS (DATA TRANSMISSION)	USE STATIC AERODYNAMIC CHARACTERISTICS
	Channels, Micro	
	USE MICROCHANNELS	Characteristics, Volt-Ampere
	Channeltrons	USE VOLT-AMPERE CHARACTERISTICS
	USE CHANNEL MULTIPLIERS	
	Chaotic Cloud Patterns	CHARACTERIZATION
	USE CLOUDS (METEOROLOGY)	
		Characters
		USE SYMBOLS
		Characters, Alphanumeric
		USE ALPHANUMERIC CHARACTERS
		CHARCOAL
		CHARGE CARRIERS
		CHARGE COUPLED DEVICES
		Charge Density, Magnetic
		USE MAGNETIC CHARGE DENSITY
		CHARGE DISTRIBUTION
		CHARGE EFFICIENCY

Charge, Electric**NASA THESAURUS (VOLUME 2)**

Charge, Electric USE ELECTRIC CHARGE	Chaudhuri-Hocquenghem Codes, Bose- USE BCH CODES	Chemical Relaxation USE MOLECULAR RELAXATION
Charge, Electrostatic USE ELECTROSTATIC CHARGE	CHEBYSHEV APPROXIMATION	CHEMICAL RELEASE MODULES
CHARGE EXCHANGE	CHECKOUT	Chemical Shift USE CHEMICAL EQUILIBRIUM
Charge Exchange, Resonance USE RESONANCE CHARGE EXCHANGE	Checkout Equipment USE TEST EQUIPMENT	CHEMICAL STERILIZATION
CHARGE FLOW DEVICES	Checkout Equipment, Cefoam USE CEFOAM CHECKOUT EQUIPMENT	CHEMICAL TESTS
Charge, Ion USE ION CHARGE	Checkout Program, Space Vehicle USE SPACE VEHICLE CHECKOUT PROGRAM	CHEMICAL WARFARE
Charge, Scalar Magnetic USE MAGNETIC CHARGE DENSITY	Chelate Compounds USE CHELATES	CHEMICALS
Charge Separation USE POLARIZATION (CHARGE SEPARATION)	CHELATES	CHEMILUMINESCENCE
(Charge Separation), Polarization USE POLARIZATION (CHARGE SEPARATION)	CHELATION	CHEMISORPTION
Charge, Space USE SPACE CHARGE	CHEMICAL ANALYSIS	CHEMISTRY
CHARGE TRANSFER	CHEMICAL ATTACK	Chemistry, Aerothermo USE AEROTHERMOCHEMISTRY
CHARGE TRANSFER DEVICES	CHEMICAL AUXILIARY POWER UNITS	Chemistry, Analytical USE ANALYTICAL CHEMISTRY
Charge Transfer Salts, Organic USE ORGANIC CHARGE TRANSFER SALTS	(Chemical), Bases USE BASES (CHEMICAL)	Chemistry, Atmospheric USE ATMOSPHERIC CHEMISTRY
Charge, Traveling USE TRAVELING CHARGE	CHEMICAL BONDS	Chemistry, Bio USE BIOCHEMISTRY
CHARGED PARTICLES	CHEMICAL CLEANING	Chemistry, Biogeo USE BIOGEOCHEMISTRY
Chargers, Battery USE BATTERY CHARGERS	CHEMICAL CLOUDS	(Chemistry), Buffers USE BUFFERS (CHEMISTRY)
Charges, Shaped USE SHAPED CHARGES	CHEMICAL COMPOSITION	Chemistry, Cryo USE CRYOCHEMISTRY
CHARGING	CHEMICAL COMPOUNDS	Chemistry, Environmental USE ENVIRONMENTAL CHEMISTRY
Charging, Particle USE PARTICLE CHARGING	CHEMICAL DEFENSE	Chemistry Experiment In Space, Physics And USE PHYSICS AND CHEMISTRY EXPERIMENT IN SPACE
Charging, Pulse USE PULSE CHARGING	CHEMICAL ELEMENTS	Chemistry, Geo USE GEOCHEMISTRY
Charging, Spacecraft USE SPACECRAFT CHARGING	CHEMICAL ENERGY	Chemistry, Inorganic USE INORGANIC CHEMISTRY
CHARM (PARTICLE PHYSICS)	CHEMICAL ENGINEERING	Chemistry, Interstellar USE INTERSTELLAR CHEMISTRY
CHARON	(Chemical Engineering), Cracking USE CRACKING (CHEMICAL ENGINEERING)	Chemistry, Marine USE MARINE CHEMISTRY
CHARPY IMPACT TEST	CHEMICAL EQUILIBRIUM	Chemistry, Nuclear USE NUCLEAR CHEMISTRY
CHARRING	CHEMICAL EVOLUTION	Chemistry, Organic USE ORGANIC CHEMISTRY
Chart, Smith USE SMITH CHART	CHEMICAL EXPLOSIONS	Chemistry, Photoelectro USE PHOTOOLECTROCHEMISTRY
CHARTS	Chemical Extinguishers USE FIRE EXTINGUISHERS	Chemistry, Physical USE PHYSICAL CHEMISTRY
Charts, Flow USE FLOW CHARTS	CHEMICAL FRACTIONATION	Chemistry, Physio USE PHYSIOCHEMISTRY
(Charts), Graphs USE GRAPHS (CHARTS)	CHEMICAL FUELS	Chemistry, Plasma USE PLASMA CHEMISTRY
Charts, Meteorological USE METEOROLOGICAL CHARTS	CHEMICAL INDICATORS	Chemistry, Polymer USE POLYMER CHEMISTRY
Charts, Nautical USE NAUTICAL CHARTS	Chemical Kinetics USE REACTION KINETICS	(Chemistry), Precipitation USE PRECIPITATION (CHEMISTRY)
Charts, Polarization USE POLARIZATION (WAVES) GRAPHS (CHARTS)	CHEMICAL LASERS	Chemistry, Propellant USE PROPELLANT CHEMISTRY
Charts, Weather USE METEOROLOGICAL CHARTS	CHEMICAL MACHINING	Chemistry, Quantum USE QUANTUM CHEMISTRY
CHASSIS	Chemical Milling USE CHEMICAL MACHINING	
	CHEMICAL PROPERTIES	
	CHEMICAL PROPULSION	
	CHEMICAL REACTION CONTROL	
	CHEMICAL REACTIONS	
	CHEMICAL REACTORS	

NASA THESAURUS (VOLUME 2)

Chemistry, Radiation
 USE RADIATION CHEMISTRY

 Chemistry, Radio
 USE RADIOCHEMISTRY

 Chemistry, Reactor
 USE RADIOCHEMISTRY

 (Chemistry), Reduction
 USE REDUCTION (CHEMISTRY)

 (Chemistry), Saturation
 USE SATURATION (CHEMISTRY)

 Chemistry, Stereo
 USE STEREOCHEMISTRY

 (Chemistry), Synthesis
 USE SYNTHESIS (CHEMISTRY)

 Chemistry, Thermo
 USE THERMOCHEMISTRY

 (Chemistry), Unsaturation
 USE UNSATURATION (CHEMISTRY)

 Chemonuclear Propulsion
 USE CHEMICAL PROPULSION
 NUCLEAR PROPULSION

 CHEMORECEPTORS

 CHEMOSPHERE

 CHEMOTHERAPY

 CHENA RIVER BASIN (AK)

 CHESAPEAKE BAY (US)

 CHEST

 Chewing
 USE MASTICATION

 CHIAPAS (MEXICO)

 CHIASMS

 CHICKENS

 CHILD DEVICE

 CHILD-LANGMUIR LAW

 CHILDREN

 CHILE

 Chilling
 USE COOLING

 Chilling, Heat Dissipation
 USE COOLING

 Chimes
 USE AUDITORY SIGNALS

 CHIMNEYS

 CHIMPANZEES

 CHIN

 CHINA

 China (Communist) Mainland
 USE CHINA (MAINLAND)

 CHINA (MAINLAND)

 China, Republic Of
 USE CHINA (TAIWAN)

 CHINA (TAIWAN)

 Chinese Peoples Republic
 USE CHINA (MAINLAND)

 CHINESE SPACE PROGRAMS

CHINESE SPACECRAFT

 Chinook Helicopter
 USE CH-47 HELICOPTER

 CHIPPING

 CHIPS

 CHIPS (ELECTRONICS)

 CHIPS (MEMORY DEVICES)

 CHIRAL DYNAMICS

 CHIRON

 CHIRONOMUS FLIES

 CHIRP

 CHIRP SIGNALS

 CHITIN

 CHLORAL

 CHLORATES

 Chlorates, Per
 USE PERCHLORATES

 CHLORELLA

 Chloride, Methyl
 USE METHYL CHLORIDE

 Chloride, Polyvinyl
 USE POLYVINYL CHLORIDE

 CHLORIDES

 Chlorides, Aluminum
 USE ALUMINUM CHLORIDES

 Chlorides, Ammonium
 USE AMMONIUM CHLORIDES

 Chlorides, Beryllium
 USE BERYLLIUM CHLORIDES

 Chlorides, Boron
 USE BORON CHLORIDES

 Chlorides, Cadmium
 USE CADMIUM CHLORIDES

 Chlorides, Calcium
 USE CALCIUM CHLORIDES

 Chlorides, Copper
 USE COPPER CHLORIDES

 Chlorides, DI
 USE DICHLORIDES

 Chlorides, Germanium
 USE GERMANIUM CHLORIDES

 Chlorides, Hydro
 USE HYDROCHLORIDES

 Chlorides, Hydrogen
 USE HYDROGEN CHLORIDES

 Chlorides, Iron
 USE IRON CHLORIDES

 Chlorides, Lanthanum
 USE LANTHANUM CHLORIDES

 Chlorides, Lead
 USE LEAD CHLORIDES

 Chlorides, Lithium
 USE LITHIUM CHLORIDES

 Chlorides, Magnesium
 USE MAGNESIUM CHLORIDES

CHOLESKY FACTORIZATION

Chlorides, Nitroaryl
 USE NITROSYL CHLORIDES

 Chlorides, Nitroxyl
 USE NITROXYCHLORIDES

 Chlorides, Nitryl
 USE NITRYL CHLORIDES

 Chlorides, Potassium
 USE POTASSIUM CHLORIDES

 Chlorides, Silver
 USE SILVER CHLORIDES

 Chlorides, Sodium
 USE SODIUM CHLORIDES

 Chlorides, Sulfur
 USE SULFUR CHLORIDES

 Chlorides, Tetra
 USE TETRACHLORIDES

 Chlorides, Titanium
 USE TITANIUM CHLORIDES

 Chlorides, Tungsten
 USE TUNGSTEN CHLORIDES

 Chlorides, Zinc
 USE ZINC CHLORIDES

 CHLORINATION

 CHLORINE

 Chlorine Batteries, Zinc-
 USE ZINC-CHLORINE BATTERIES

 CHLORINE COMPOUNDS

 CHLORINE FLUORIDES

 CHLORINE OXIDES

 CHLOROAROMATICS

 CHLOROBENZENES

 CHLOROCARBONS

 Chlorodifluoroacetates, Sodium
 USE SODIUM CHLORODIFLUOROACETATES

 CHLOROETHYLENE

 CHLOROFORM

 CHLOROFORMATE

 CHLOROPHYLLS

 CHLOROPLASTS

 CHLOROPRENE RESINS

 CHLOROSILANES

 Chlorosilanes, Methyl
 USE METHYL CHLOROSILANES

 CHLORPROMAZINE

 Choctaw Helicopter
 USE CH-34 HELICOPTER

 Choice
 USE SELECTION

 CHOKES

 CHOKES (FUEL SYSTEMS)

 CHOKES (RESTRICTIONS)

 CHOLERA

 CHOLESKY FACTORIZATION

CHOLESTEROL**NASA THESAURUS (VOLUME 2)**

CHOLESTEROL	CHROMIUM FLUORIDES	CIRCUIT RELIABILITY
CHOLINE	CHROMIUM ISOTOPES	Circuit Television, Closed USE CLOSED CIRCUIT TELEVISION
Cholinergic Blocking Agents USE ANTICHOLINERGICS	CHROMIUM OXIDES	Circuit Voltage, Open USE OPEN CIRCUIT VOLTAGE
CHOLINERGICS	CHROMIUM STEELS	CIRCUITS
CHOLINESTERASE	Chromodynamics, Quantum USE QUANTUM CHROMODYNAMICS	(Circuits), Adders USE ADDING CIRCUITS
Chondrite, Hvittis USE HVITTIS CHONDRITE	CHROMOSOMES	Circuits, Adding USE ADDING CIRCUITS
CHONDRIES	CHROMOSPHERE	Circuits, Analog USE ANALOG CIRCUITS
Chondrites, Carbonaceous USE CARBONACEOUS CHONDRITES	CHRONAXY	Circuits, Bilitic USE BILITHIC CIRCUITS
Chondrites, Pantar USE PANTAR CHONDRITES	CHRONIC CONDITIONS	Circuits, Bistable USE BISTABLE CIRCUITS
CHONDRULE	Chronographs USE CHRONOMETERS	Circuits, Cancellation USE CANCELLATION CIRCUITS
Choppers (Electric) USE ELECTRIC CHOPPERS	CHRONOLOGY	Circuits, Circulators (Phase Shift USE CIRCULATORS (PHASE SHIFT CIRCUITS)
Choppers, Electric USE ELECTRIC CHOPPERS	CHRONOPHOTOGRAPHY	Circuits, Clamping USE CLAMPING CIRCUITS
Chords, Aerodynamic USE CHORDS (GEOMETRY) AIRFOIL PROFILES	Chronotrons USE PULSE RATE TIME LAG	Circuits, Clipper USE CLIPPER CIRCUITS
CHORDS (GEOMETRY)	CHUCKCHI SEA	Circuits, Coincidence USE COINCIDENCE CIRCUITS
CHOROID MEMBRANES	Chugging USE COMBUSTION STABILITY	Circuits, Comparator USE COMPARATOR CIRCUITS
Chorus, Dawn USE DAWN CHORUS	CHUTES	Circuits, Conjugated USE CONJUGATED CIRCUITS
Chorus (Dawn Phenomenon) USE DAWN CHORUS	Chutes, Drag USE DRAG CHUTES	Circuits, Counting USE COUNTING CIRCUITS
Chorus Phenomenon USE DAWN CHORUS	Cinder Cones USE CONES (VOLCANOES)	Circuits, Coupling USE COUPLING CIRCUITS
Christoffel Transformation, Schwarz- USE SCHWARZ-CHRISTOFFEL TRANSFORMATION	Cinefluorography USE MOTION PICTURES RADIOGRAPHY	Circuits, Delay USE DELAY CIRCUITS
CHROMATES	CINEMATOGRAPHY	Circuits, Diode-Transistor-Logic Integ USE DTL INTEGRATED CIRCUITS
Chromates, Potassium USE POTASSIUM CHROMATES	Cinematography, Lunar USE LUNAR PHOTOGRAPHY	Circuits, DTL Integrated USE DTL INTEGRATED CIRCUITS
CHROMATOGRAPHY	Cineradiography USE MOTION PICTURES RADIOGRAPHY	Circuits, Electric USE CIRCUITS
Chromatography, Gas USE GAS CHROMATOGRAPHY	CINESPECTROGRAPHS	(Circuits), Equalizers USE EQUALIZERS (CIRCUITS)
Chromatography, Liquid USE LIQUID CHROMATOGRAPHY	CINETHEODOLITES	Circuits, Equivalent USE EQUIVALENT CIRCUITS
Chromatography, Paper USE PAPER CHROMATOGRAPHY	CIRCADIAN RHYTHMS	Circuits, Exploding Conductor USE CIRCUITS EXPLODING WIRES
Chromatography, Thin Layer USE THIN LAYER CHROMATOGRAPHY	Circle Turning Flight, Minor USE MINOR CIRCLE TURNING FLIGHT	Circuits, Feedback USE FEEDBACK CIRCUITS
Chrome USE CHROMIUM	CIRCLES (GEOMETRY)	Circuits, Fire Control USE FIRE CONTROL CIRCUITS
CHROMIC ACID	Circles, Great USE GREAT CIRCLES	Circuits, Fluidic USE FLUIDIC CIRCUITS
CHROMITES	Circles, Mohr USE FRACTURE MECHANICS	(Circuits), Gates USE GATES (CIRCUITS)
Chromites, Sodium USE SODIUM CHROMITES	Circles, Rowland USE ROWLAND CIRCLES	Circuits, Hybrid USE HYBRID CIRCUITS
CHROMIUM	Circuit Analysis, Sneak USE SNEAK CIRCUIT ANALYSIS	Circuits, Integrated USE INTEGRATED CIRCUITS
CHROMIUM ALLOYS	CIRCUIT BOARDS	
CHROMIUM BORIDES	CIRCUIT BREAKERS	
CHROMIUM BROMIDES	CIRCUIT DIAGRAMS	
CHROMIUM CARBIDES	CIRCUIT PROTECTION	
CHROMIUM COMPOUNDS		

NASA THESAURUS (VOLUME 2)
CLATHRATES

Circuits, LC USE LC CIRCUITS	Circuits, Very High Speed Integrated USE VHSC (CIRCUITS)	CIRROSTRATUS CLOUDS
Circuits, Limiter USE LIMITER CIRCUITS	(Circuits), Vhsic USE VHSC (CIRCUITS)	CIRRUS CLOUDS
Circuits, Linear USE LINEAR CIRCUITS	Circuits, Wire Bridge USE WIRE BRIDGE CIRCUITS	CIRRUS SHIELDS
Circuits, Linear Integrated USE LINEAR INTEGRATED CIRCUITS	CIRCULAR CONES	CISLUNAR SPACE
Circuits, Logic USE LOGIC CIRCUITS	CIRCULAR CYLINDERS	CITIES
Circuits, LR USE RL CIRCUITS	CIRCULAR ORBITS	CITRATES
Circuits, LRC USE RLC CIRCUITS	CIRCULAR PLATES	CITRIC ACID
Circuits, Magnetic USE MAGNETIC CIRCUITS	CIRCULAR POLARIZATION	CITRUS TREES
(Circuits), Matrices USE MATRICES (CIRCUITS)	CIRCULAR SHELLS	City Corridor (MO), St Louis-Kansas USE ST LOUIS-KANSAS CITY CORRIDOR (MO)
Circuits, Microwave USE MICROWAVE CIRCUITS	CIRCULAR TUBES	City, Vatican USE VATICAN CITY
Circuits, Mixing USE MIXING CIRCUITS	CIRCULATION	CIVIL AVIATION
Circuits, Monolithic USE INTEGRATED CIRCUITS	Circulation, Atmospheric USE ATMOSPHERIC CIRCULATION	CIVIL DEFENSE
Circuits, Negative Resistance USE NEGATIVE RESISTANCE CIRCUITS	Circulation, Blood USE BLOOD CIRCULATION	Cl USE CHLORINE
Circuits, Phase Shift USE PHASE SHIFT CIRCUITS	Circulation, Brain USE BRAIN CIRCULATION	CL-28 AIRCRAFT
Circuits, Pneumatic USE PNEUMATIC CIRCUITS	Circulation, Capillary USE CAPILLARY FLOW	CL-28 Aircraft, Canadair USE CL-28 AIRCRAFT
Circuits, Power Supply USE POWER SUPPLY CIRCUITS	CIRCULATION CONTROL AIRFOILS	CL-41 AIRCRAFT
Circuits, Printed USE PRINTED CIRCUITS	CIRCULATION CONTROL ROTORS	CL-41 Aircraft, Canadair USE CL-41 AIRCRAFT
Circuits, RC USE RC CIRCUITS	Circulation, Coronary USE CORONARY CIRCULATION	CL-44 AIRCRAFT
Circuits, RL USE RL CIRCUITS	Circulation Experiment, Atmospheric General USE ATMOSPHERIC GENERAL CIRCULATION EXPERIMENT	CL-44 Aircraft, Canadair USE CL-44 AIRCRAFT
Circuits, RLC USE RLC CIRCUITS	Circulation, Intercranial USE INTERCRANIAL CIRCULATION	CL-84 AIRCRAFT
Circuits, Short USE SHORT CIRCUITS	Circulation, Ocular USE OCULAR CIRCULATION	CL-84 Aircraft, Canadair USE CL-84 AIRCRAFT
Circuits, Squelch USE SQUELCH CIRCUITS	Circulation, Peripheral USE PERIPHERAL CIRCULATION	CL-595 Helicopter USE XH-51 HELICOPTER
Circuits, Sweep USE SWEEP CIRCUITS	Circulation, Pulmonary USE PULMONARY CIRCULATION	CL-595 Helicopter, Lockheed USE XH-51 HELICOPTER
Circuits, Switching USE SWITCHING CIRCUITS	Circulation), Registers (Air USE REGISTERS (AIR CIRCULATION)	CL-600 CHALLENGER AIRCRAFT
Circuits, Transistor USE TRANSISTOR CIRCUITS	Circulation, Water USE WATER CIRCULATION	CL-823 AIRCRAFT
Circuits, Transistor-Transistor-Logic Integ USE TTL INTEGRATED CIRCUITS	Circulation, Wind USE ATMOSPHERIC CIRCULATION	CL-823 Aircraft, Lockheed USE CL-823 AIRCRAFT
Circuits, Transmission USE TRANSMISSION CIRCUITS	CIRCULATORS (PHASE SHIFT CIRCUITS)	CLADDING
Circuits, Trigger USE TRIGGER CIRCUITS	CIRCULATORY SYSTEM	CLAIMING
Circuits, TTL Integrated USE TTL INTEGRATED CIRCUITS	CIRCUMFERENCES	CLAMPING CIRCUITS
Circuits, Varactor Diode USE VARACTOR DIODE CIRCUITS	CIRCUMLUNAR COMMUNICATION	CLAMPS
	CIRCUMLUNAR TRAJECTORIES	CLARITY
	CIRCUMPOLAR WESTERLIES	Clark Y Airfoil USE AIRFOIL PROFILES
	CIRCUMSOLAR RADIATION	CLASSES
	CIRCUMSOLAR TELESCOPES	Classic Aircraft USE IL-62 AIRCRAFT
	Circumstellar Matter USE STELLAR ENVELOPES	CLASSICAL MECHANICS
	CIRQUES (LANDFORMS)	CLASSIFICATIONS
	CIRROCUMULUS CLOUDS	CLASSIFIERS
		CLASSIFYING
		CLATHRATES

CLAYS**NASA THESAURUS (VOLUME 2)**

CLAYS	Closed Loop Systems	Clouds, Cumulus
CLEAN ENERGY	USE FEEDBACK CONTROL	USE CUMULUS CLOUDS
CLEAN FUELS		
CLEAN ROOMS	CLOSING	Clouds, Electron
CLEANERS	CLOSTRIDIUM BOTULINUM	USE ELECTRON CLOUDS
(Cleaners), Washers USE WASHERS (CLEANERS)	Closure, Crack USE CRACK CLOSURE	Clouds, Hydrogen USE HYDROGEN CLOUDS
CLEANING	CLOSURE LAW	Clouds, Magellanic USE MAGELLANIC CLOUDS
Cleaning, Chemical USE CHEMICAL CLEANING	CLOSURES	Clouds, Meteoroid Dust USE METEOROID DUST CLOUDS
Cleaning, Ultrasonic USE ULTRASONIC CLEANING	Cloth USE FABRICS	Clouds (METEOROLOGY)
CLEANLINESS	Cloth, Wire USE WIRE CLOTH	Clouds, Molecular USE MOLECULAR CLOUDS
CLEAR AIR TURBULENCE	CLOTHING	Clouds, Nimbostratus USE NIMBOSTRATUS CLOUDS
CLEARANCES	Clothing, Flight USE FLIGHT CLOTHING	Clouds, Nimbus USE NIMBUS CLOUDS
CLEARING	Clothing, Protective USE PROTECTIVE CLOTHING	Clouds, Noctilucent USE NOCTILUENT CLOUDS
CLEARINGS (OPENINGS)	Clothing, Vapor Barrier USE VAPOR BARRIER CLOTHING	Clouds, Orogenic USE CAP CLOUDS
CLEAVAGE	CLOTTING	Clouds, Plasma USE PLASMA CLOUDS
CLEBSCH-GORDAN COEFFICIENTS	CLOUD CHAMBERS	Clouds, Stratocumulus USE STRATOCUMULUS CLOUDS
CLIFFS	CLOUD COVER	Clouds, Stratus USE STRATUS CLOUDS
CLIMATE	CLOUD DISPERSAL	Clouds, Venus USE VENUS CLOUDS
CLIMATOLOGY	CLOUD GLACIATION	CLUMPS
Climatology, Agro USE AGROCLIMATOLOGY	CLOUD HEIGHT INDICATORS	Cluster, Virgo Galactic USE VIRGO GALACTIC CLUSTER
Climatology, Bio USE BIOCLIMATOLOGY	Cloud Patterns, Chaotic USE CLOUDS (METEOROLOGY)	Cluster, Virgo Star USE VIRGO GALACTIC CLUSTER
Climatology, Micro USE MICROCLIMATOLOGY	CLOUD PHOTOGRAPHS	Clusters USE CLUMPS
Climb Indicators, Rate Of USE RATE OF CLIMB INDICATORS	CLOUD PHOTOGRAPHY	Clusters, Galactic USE GALACTIC CLUSTERS
CLIMBING FLIGHT	CLOUD PHYSICS	Clusters, Globular USE GLOBULAR CLUSTERS
CLINICAL MEDICINE	Cloud Physics Lab (Spacelab), Atmospheric USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)	Clusters, Praesepe Star USE PRAESEPE STAR CLUSTERS
CLIPPER CIRCUITS	CLOUD SEEDING	Clusters, Star USE STAR CLUSTERS
CLIPS	CLOUDS	CLUTCHES
CLOCK PARADOX	Clouds, Anvil USE ANVIL CLOUDS	CLUTTER
CLOCKS	Clouds, Artificial USE ARTIFICIAL CLOUDS	Clutter Maps, Radar USE RADAR CLUTTER MAPS
Clocks, Atomic USE ATOMIC CLOCKS	Clouds, Barium Ion USE BARIUM ION CLOUDS	Cm USE CURIUM
Clocks, Autonomous Spacecraft USE AUTONOMOUS SPACECRAFT CLOCKS	Clouds, Cap USE CAP CLOUDS	CMOS
Clocks, Biological USE RHYTHM (BIOLOGY)	Clouds, Chemical USE CHEMICAL CLOUDS	CN EMISSION
Clogging USE PLUGGING	Clouds, Cirrocumulus USE CIRROCUMULUS CLOUDS	CNOIDAL WAVES
CLOSE PACKED LATTICES	Clouds, Cirrostratus USE CIRROSTRATUS CLOUDS	Co USE COBALT
Closed Basins USE STRUCTURAL BASINS	Clouds, Cirrus USE CIRRUS CLOUDS	CO USE COLORADO
CLOSED CIRCUIT TELEVISION	Clouds, Convection USE CONVECTION CLOUDS	(CO), Manitou USE MANITOU (CO)
CLOSED CYCLES	Clouds, Cumulonimbus USE CUMULONIMBUS CLOUDS	
CLOSED ECOLOGICAL SYSTEMS		
Closed Faults USE GEOLOGICAL FAULTS		

NASA THESAURUS (VOLUME 2)
Coefficient, Diffusion

(CO), Pike's Peak USE PIKE'S PEAK (CO)	Coatings, Ceramic USE CERAMIC COATINGS	COCHLEA
(CO), San Juan Mountains USE SAN JUAN MOUNTAINS (CO)	Coatings, Glass USE GLASS COATINGS	Cock Aircraft USE AN-22 AIRCRAFT
COACHELLA VALLEY (CA)	Coatings, Gold USE GOLD COATINGS	COCKPIT SIMULATORS
COAGULATION	Coatings, Inorganic USE INORGANIC COATINGS	COCKPITS
Coagulation, Blood USE BLOOD COAGULATION	Coatings, Metal USE METAL COATINGS	COCKROACHES
COAL	Coatings, Nickel USE NICKEL COATINGS	COCKS
Coal, Char USE CHARCOAL	Coatings, Plastic USE PLASTIC COATINGS	COD Aircraft USE C-2 AIRCRAFT
COAL DERIVED GASES	(Coatings), Primers USE PRIMERS (COATINGS)	Code, Biternary USE BITERNARY CODE
COAL DERIVED LIQUIDS	Coatings, Protective USE PROTECTIVE COATINGS	CODE DIVISION MULTIPLE ACCESS
COAL GASIFICATION	Coatings, Refractory USE REFRACTORY COATINGS	CODE DIVISION MULTIPLEXING
COAL LIQUEFACTION	Coatings, Rubber USE RUBBER COATINGS	Code, Genetic USE GENETIC CODE
Coal, Solvent Refined USE SOLVENT REFINED COAL	Coatings, Sprayed USE SPRAYED COATINGS	Code, Legendre USE COMPUTER PROGRAMMING NEUTRON SCATTERING
COAL UTILIZATION	Coatings, Sprayed Protective USE SPRAYED COATINGS PROTECTIVE COATINGS	Code Modulation, Differential Pulse USE DIFFERENTIAL PULSE CODE MODULATION
Coalescence USE COALESCING	Coatings, Thermal Control USE THERMAL CONTROL COATINGS	Code Modulation, Pulse USE PULSE CODE MODULATION
COALESCING	Coatings, Zinc USE ZINC COATINGS	Code, Morse USE MORSE CODE
COANDA EFFECT	COAXIAL CABLES	CODERS
COARSENES	COAXIAL FLOW	Coders, Auto USE AUTOCODERS
Coast, Ivory USE IVORY COAST	COAXIAL NOZZLES	Coders, De - USE DECODERS
COASTAL CURRENTS	COAXIAL PLASMA ACCELERATORS	Coders, Vo USE VOCODERS
Coastal Dunes USE DUNES	Coaxial Transmission USE COAXIAL CABLES TRANSMISSION	CODES
COASTAL ECOLOGY	Coaxial Transmission Lines, Flat USE MICROSTRIP TRANSMISSION LINES	Codes, BCH USE BCH CODES
Coastal Marshlands USE MARSHLANDS	COBALT	Codes, Binary USE BINARY CODES
COASTAL PLAINS	COBALT ACETATES	Codes, Bose-Chaudhuri-Hocquenghem USE BCH CODES
COASTAL RANGES (CA)	COBALT ALLOYS	Codes, Concatenated USE CONCATENATED CODES
COASTAL WATER	COBALT COMPOUNDS	Codes, Error Correcting USE ERROR CORRECTING CODES
COASTAL ZONE COLOR SCANNER	COBALT FLUORIDES	Codes, Error Detection USE ERROR DETECTION CODES
COASTING FLIGHT	COBALT ISOTOPES	CODING
COASTS	COBALT OXALATES	Coding, Color USE COLOR CODING
COATING	COBALT OXIDES	Coding, De USE DECODING
COATINGS	COBALT 58	Coefficient, Absorption USE ABSORPTIVITY
Coatings, Aluminum USE ALUMINUM COATINGS	COBALT 60	Coefficient, Accommodation USE ACCOMMODATION COEFFICIENT
Coatings, Anodic USE ANODIC COATINGS	COBE USE COSMIC BACKGROUND EXPLORER SATELLITE	Coefficient, Coherence USE COHERENCE COEFFICIENT
Coatings, Antiradar USE ANTIRADAR COATINGS	COBOL	Coefficient, Diffusion USE DIFFUSION COEFFICIENT
Coatings, Antireflection USE ANTIREFLECTION COATINGS	COBRA DANE (RADAR)	
Coatings, Birefringent USE BIREFRINGENT COATINGS	COCCOMYCES	
Coatings, Cathodic USE CATHODIC COATINGS		
Coatings, Ceramic Protective USE CERMETS PROTECTIVE COATINGS		

Coefficient, Discharge

Coefficient, Discharge	
USE DISCHARGE COEFFICIENT	
Coefficient, Drag	
USE AERODYNAMIC COEFFICIENTS	
AERODYNAMIC DRAG	
Coefficient, Friction	
USE COEFFICIENT OF FRICTION	
Coefficient, Friction Loss	
USE FRICTION FACTOR	
Coefficient, Glauert	
USE AERODYNAMIC FORCES	
MACH NUMBER	
Coefficient, Hall	
USE HALL EFFECT	
Coefficient, Influence	
USE INFLUENCE COEFFICIENT	
Coefficient, Nozzle	
USE NOZZLE FLOW	
COEFFICIENT OF FRICTION	
Coefficient, Onsager Phenomenological	
USE ONSAGER PHENOMENOLOGICAL	
COEFFICIENT	
Coefficient, Racah	
USE RACAH COEFFICIENT	
Coefficient, Recombination	
USE RECOMBINATION COEFFICIENT	
Coefficient, Reflection	
USE REFLECTANCE	
Coefficient, Seebeck	
USE SEEBECK EFFECT	
(Coefficient), SIC	
USE STRUCTURAL INFLUENCE COEFFICIENTS	
Coefficient, Soret	
USE SORET COEFFICIENT	
Coefficient, Wigner	
USE WIGNER COEFFICIENT	
COEFFICIENTS	
Coefficients, Aerodynamic	
USE AERODYNAMIC COEFFICIENTS	
Coefficients, Attenuation	
USE ATTENUATION COEFFICIENTS	
Coefficients, Binomial	
USE BINOMIAL COEFFICIENTS	
Coefficients, Clebsch-Gordan	
USE CLEBSCH-GORDAN COEFFICIENTS	
Coefficients, Correlation	
USE CORRELATION COEFFICIENTS	
Coefficients, Coupling	
USE COUPLING COEFFICIENTS	
Coefficients, Flow	
USE FLOW COEFFICIENTS	
Coefficients, Heat Transfer	
USE HEAT TRANSFER COEFFICIENTS	
Coefficients, Hydrodynamic	
USE HYDRODYNAMIC COEFFICIENTS	
Coefficients, Ionization	
USE IONIZATION COEFFICIENTS	
Coefficients, Lift	
USE AERODYNAMIC COEFFICIENTS	
LIFT	
Coefficients, Nozzle Thrust	
USE NOZZLE THRUST COEFFICIENTS	

NASA THESAURUS (VOLUME 2)

Coefficients, Regression	
USE REGRESSION COEFFICIENTS	
Coefficients, Resistance	
USE RESISTANCE	
Coefficients, Scattering	
USE SCATTERING COEFFICIENTS	
Coefficients, Structural Influence	
USE STRUCTURAL INFLUENCE COEFFICIENTS	
Coefficients, Thermal Accommodation	
USE ACCOMMODATION COEFFICIENT	
Coefficients, Transport	
USE TRANSPORT PROPERTIES	
COENZYMES	
COERCIVITY	
COESITE	
COFFEE	
COFFIN-MANSON LAW	
COGENERATION	
COGNITION	
COGNITIVE PSYCHOLOGY	
COGO (PROGRAMMING LANGUAGE)	
COHENITE	
COHERENCE	
COHERENCE COEFFICIENT	
Coherence, In	
USE INCOHERENCE	
Coherence, Phase	
USE PHASE COHERENCE	
COHERENT ACOUSTIC RADIATION	
Coherent Anti-Stokes Raman Spectroscopy	
USE RAMAN SPECTROSCOPY	
COHERENT ELECTROMAGNETIC RADIATION	
COHERENT LIGHT	
COHERENT RADAR	
COHERENT RADIATION	
COHERENT SCATTERING	
Coherent Sources	
USE COHERENT RADIATION	
RADIATION SOURCES	
Coherent Transmission	
USE COHERENT RADIATION	
COHESION	
Cohomology	
USE HOMOLOGY	
COILS	
Coils, Electric	
USE ELECTRIC COILS	
Coils, Field	
USE FIELD COILS	
Coils, Magnet	
USE MAGNET COILS	
Coils, Magnetic	
USE MAGNETIC COILS	
COIN AIRCRAFT	
COINCIDENCE CIRCUITS	
COINING	
COKE	
Coke Aircraft	
USE AN-24 AIRCRAFT	
COLCHICINE	
COLD ACCLIMATIZATION	
COLD BOKKEVELD METEORITE	
COLD CATHODE TUBES	
COLD CATHODES	
COLD DRAWING	
COLD FLOW TESTS	
Cold Forming	
USE COLD WORKING	
COLD FRONTS	
COLD GAS	
COLD HARDENING	
COLD NEUTRONS	
COLD PLASMAS	
COLD PRESSING	
COLD ROLLING	
COLD STRENGTH	
COLD SURFACES	
COLD TOLERANCE	
COLD TRAPS	
Cold Walls	
USE COLD SURFACES	
WALLS	
COLD WATER	
COLD WEATHER	
COLD WEATHER TESTS	
COLD WELDING	
COLD WORKING	
COLEOPTERA	
COLIC	
COLLAGENS	
COLLAPSE	
Collapse, Gravitational	
USE GRAVITATIONAL COLLAPSE	
COLLATING	
COLLECTION	
Collection Platforms, Data	
USE DATA COLLECTION PLATFORMS	
Collectors	
USE ACCUMULATORS	
Collectors, Dust	
USE DUST COLLECTORS	
Collectors, Solar	
USE SOLAR COLLECTORS	

NASA THESAURUS (VOLUME 2)
Comet, Humason

Colleges	Color (Particle Physics)	Combustion, Boundary Layer
USE UNIVERSITIES	USE QUANTUM CHROMODYNAMICS	USE BOUNDARY LAYER COMBUSTION
COLLIMATION	Color Perception	COMBUSTION CHAMBERS
	USE COLOR VISION	
COLLIMATORS	COLOR PHOTOGRAPHY	COMBUSTION CONTROL
COLLINEARITY	Color Scanner, Coastal Zone	COMBUSTION EFFICIENCY
	USE COASTAL ZONE COLOR SCANNER	
COLLISION AVOIDANCE	Color Scanner, Ocean	Combustion Engines, External
Collision Avoidance System, Beacon	USE OCEAN COLOR SCANNER	USE EXTERNAL COMBUSTION ENGINES
USE BEACON COLLISION AVOIDANCE SYSTEM		
COLLISION PARAMETERS	COLOR TELEVISION	Combustion Engines, Internal
		USE INTERNAL COMBUSTION ENGINES
COLLISION RATES	COLOR VISION	Combustion, Fuel
		USE FUEL COMBUSTION
Collision Warning Devices	Color, Water	Combustion Heat
USE COLLISION AVOIDANCE	USE WATER COLOR	USE HEAT OF COMBUSTION
WARNING SYSTEMS		
COLLISIONAL PLASMAS	COLORADO	Combustion, Heat Of
		USE HEAT OF COMBUSTION
COLLISIONLESS PLASMAS	COLORADO PLATEAU (US)	Combustion, Hybrid
		USE HYBRID PROPELLANT ROCKET ENGINES
COLLISIONS	COLORADO RIVER (NORTH AMERICA)	Combustion, Hydrocarbon
		USE HYDROCARBON COMBUSTION
Collisions, Atomic	Coloration	Combustion, Hypersonic
USE ATOMIC COLLISIONS	USE COLOR	USE HYPERSONIC COMBUSTION
Collisions, Bird-Aircraft	COLPIDIA	Combustion Instability
USE BIRD-AIRCRAFT COLLISIONS		USE COMBUSTION STABILITY
Collisions, Coulomb	Cols	Combustion, Metal
USE COULOMB COLLISIONS	USE GAPS (GEOLOGY)	USE METAL COMBUSTION
Collisions, Elastic	Columbia, District Of	COMBUSTION PHYSICS
USE ELASTIC SCATTERING	USE DISTRICT OF COLUMBIA	
Collisions, Electron	COLUMBIA RIVER BASIN (ID-OR-WA)	COMBUSTION PRODUCTS
USE ELECTRON SCATTERING		
Collisions, Inelastic	Columbium	Combustion, Propellant
USE INELASTIC COLLISIONS	USE NIOBIUM	USE PROPELLANT COMBUSTION
Collisions, Ionic	Column, Vertebral	Combustion Ramjet Engines, Supersonic
USE IONIC COLLISIONS	USE VERTEBRAL COLUMN	USE SUPERSONIC COMBUSTION RAMJET ENGINES
Collisions, Meteorite	COLUMNS	Combustion, Solid Propellant
USE METEORITE COLLISIONS	COLUMNS (PROCESS ENGINEERING)	USE SOLID PROPELLANT COMBUSTION
Collisions, Midair	COLUMNS (SUPPORTS)	Combustion, Spontaneous
USE MIDAIR COLLISIONS		USE SPONTANEOUS COMBUSTION
Collisions, Molecular	Columns, Tapered	COMBUSTION STABILITY
USE MOLECULAR COLLISIONS	USE TAPERED COLUMNS	
Collisions, Particle	Columns, Vortex	Combustion, Supersonic
USE PARTICLE COLLISIONS	USE VORTICES	USE SUPERSONIC COMBUSTION
COLLOCATION	COMA	COMBUSTION TEMPERATURE
COLLOIDAL GENERATORS	COMBAT	COMBUSTION VIBRATION
COLLOIDAL PROPELLANTS	Combat Aircraft, Multi-Role	Combustion Waves
	USE MRCA AIRCRAFT	USE FLAME PROPAGATION
COLLOIDING	(Combat Vehicles), Tanks	COMBUSTION WIND TUNNELS
	USE TANKS (COMBAT VEHICLES)	
COLLOIDS	COMBINATION	Combustors
		USE COMBUSTION CHAMBERS
COLOMBIA	COMBINATIONS (MATHEMATICS)	Comet, Arend-Roland
		USE AREND-ROLAND COMET
(Colombia), Llanos Orientales	COMBINATORIAL ANALYSIS	Comet, Giacobini-Zinner
USE LLANOS ORIENTALES (COLOMBIA)	COMBINED CYCLE POWER GENERATION	USE GIACOBINI-ZINNER COMET
(Colombia), Magdalena-Cauca Valley	COMBINED STRESS	Comet, Grigg-Skjellerup
USE MAGDALENA-CAUCA VALLEY (COLOMBIA)		USE GRIGG-SKJELLERUP COMET
COLONIES	Combustibility	Comet, Halley's
	USE FLAMMABILITY	USE HALLEY'S COMET
Colonies, Space	COMBUSTIBLE FLOW	COMET HEADS
USE SPACE COLONIES		
COLOR	COMBUSTION	Comet, Humason
		USE HUMASON COMET
COLOR CENTERS	Combustion, Acoustic	
	USE COMBUSTION STABILITY	
COLOR CODING		
COLOR INFRARED PHOTOGRAPHY		

Comet, Kohoutek**NASA THESAURUS (VOLUME 2)**

Comet, Kohoutek	COMMODITIES	(Communication), Scrambling
USE KOHOUTEK COMET		USE SCRAMBLING (COMMUNICATION)
Comet, Morehouse	COMMONALITY (EQUIPMENT)	Communication, Space
USE MOREHOUSE COMET		USE SPACE COMMUNICATION
Comet, Mrkos	COMMUNICATING	Communication, Spacecraft
USE MRKOS COMET		USE SPACECRAFT COMMUNICATION
COMET NUCLEI	COMMUNICATION	Communication System, Fleet Satellite
	Communication, Aircraft	USE FLEET SATELLITE COMMUNICATION
Comet, Schwassmann-Wachmann	USE AIRCRAFT COMMUNICATION	SYSTEM
USE SCHWASSMANN-WACHMANN COMET	COMMUNICATION CABLES	Communication Systems
COMET TAILS	Communication, Circumlunar	USE TELECOMMUNICATION
	USE CIRCUMLUNAR COMMUNICATION	
Comet, Tempel 2	Communication, Digital	Communication, Tele
USE TEMPEL 2 COMET	USE PULSE COMMUNICATION	USE TELECOMMUNICATION
Comet, West	Communication, Electrocutaneous	COMMUNICATION THEORY
USE WEST COMET	USE ELECTROCUTANEOUS COMMUNICATION	
COMET 4 AIRCRAFT	COMMUNICATION EQUIPMENT	Communication Theory, Statistical
	Communication, Extraterrestrial	USE COMMUNICATION THEORY
COMETARY ATMOSPHERES	USE EXTRATERRESTRIAL COMMUNICATION	
COMETS	Communication, Facsimile	Communication, Transoceanic
	USE FACSIMILE COMMUNICATION	USE TRANSOCEANIC COMMUNICATION
COMFORT	Communication, Ground-Air-Ground	Communication, Underground
	USE GROUND-AIR-GROUND COMMUNICATION	USE UNDERGROUND COMMUNICATION
Comfort, Thermal	Communication, Interplanetary	Communication, Underwater
USE THERMAL COMFORT	USE INTERPLANETARY COMMUNICATION	USE UNDERWATER COMMUNICATION
COMMAND AND CONTROL	Communication, Interprocessor	Communication, Verbal
	USE INTERPROCESSOR COMMUNICATION	USE VERBAL COMMUNICATION
Command Center, Space Base	Communication, Interstellar	Communication, Video
USE SPACE BASE COMMAND CENTER	USE INTERSTELLAR COMMUNICATION	USE VIDEO COMMUNICATION
COMMAND GUIDANCE	Communication, Laser	Communication, Voice
	USE OPTICAL COMMUNICATION	USE VOICE COMMUNICATION
COMMAND MODULES	Communication, Light	Communication, Wideband
	USE OPTICAL COMMUNICATION	USE WIDEBAND COMMUNICATION
Command Post, Advanced Airborne	Communication, Line Of Sight	Communication, Wireless
USE E-4A AIRCRAFT	USE LINE OF SIGHT COMMUNICATION	USE WIRELESS COMMUNICATION
COMMAND SERVICE MODULES	Communication, Lunar	Communications Antenna Grid (Navy), Global
	USE LUNAR COMMUNICATION	USE SEAFARER PROJECT
Command Systems	Communication, Multichannel	(Communications), Ground Effect
USE COMMAND GUIDANCE	USE MULTICHANNEL COMMUNICATION	USE GROUND EFFECT (COMMUNICATIONS)
Command Systems, Digital	Communication Network, NASA	Communications Satellite, European
USE DIGITAL COMMAND SYSTEMS	USE NASCOM NETWORK	USE EUROPEAN COMMUNICATIONS SATELLITE
Command-Control	COMMUNICATION NETWORKS	Communications Satellite Proj, Synchronous
USE COMMAND AND CONTROL		USE SYNCHRONOUS COMMUNICATIONS SATELLITE PROJ
Commando Aircraft	Communication, Optical	Communications Satellite System, Defense
USE C-46 AIRCRAFT	USE OPTICAL COMMUNICATION	USE DEFENSE COMMUNICATIONS SATELLITE SYSTEM
COMMANDS	(Communication), Packets	Communications Ships, Satellite
	USE PACKETS (COMMUNICATION)	USE SATELLITE COMMUNICATIONS SHIPS
Commencements, Sudden Storm	Communication, Point To Point	Communications System (DCS), Defense
USE SUDDEN STORM COMMENCEMENTS	USE POINT TO POINT COMMUNICATION	USE DEFENSE COMMUNICATIONS SYSTEM (DCS)
COMMERCE	Communication, Pulse	Communications Systems, Domestic Satellite
	USE PULSE COMMUNICATION	USE DOMESTIC SATELLITE COMMUNICATIONS SYSTEMS
Commercial Air Transport, Supersonic	Communication, Radio	COMMUNICATIONS TECHNOLOGY SATELLITE
USE SUPERSONIC COMMERCIAL AIR TRANSPORT	USE RADIO COMMUNICATION	
COMMERCIAL AIRCRAFT	Communication, Reentry	(Communist) Mainland, China
	USE REENTRY COMMUNICATION	USE CHINA (MAINLAND)
Commercial Aviation	Communication, Satellite	COMMUNITIES
USE CIVIL AVIATION	USE SPACECRAFT COMMUNICATION	
COMMERCIAL AIRCRAFT	Communication Satellite (ESA), Maritime	COMMUTATION
	USE MAROTS (ESA)	
COMMERCIAL ENERGY	COMMUNICATION SATELLITES	COMMUTATORS
	Communication Satellites, Synchronous	
Commercial Satellite, Arabian	USE SYNCOM SATELLITES	Commutators, De
USE ARCOMSAT		USE DECOMMUTATORS
COMMUNITION		
(Communition), Grinding		
USE GRINDING (COMMUNITION)		
(Committee), COSPAR		
USE COMMITTEE ON SPACE RESEARCH		
COMMITTEE ON SPACE RESEARCH		

NASA THESAURUS (VOLUME 2)

Compact Reactors, Military USE MILITARY COMPACT REACTORS	Complex, Cape Kennedy Launch USE CAPE KENNEDY LAUNCH COMPLEX	Compounds, Alkyl USE GRAPHITE-EPOXY COMPOSITES
COMPACTING	COMPLEX COMPOUNDS	Composites, Graphite-Polyimide USE GRAPHITE-POLYIMIDE COMPOSITES
Compaction, Data USE DATA COMPRESSION	Complex Coordinator, Langley USE Langley Complex Coordinator	Composites, Metal Matrix USE METAL MATRIX COMPOSITES
Compactness USE VOID RATIO	Complex Numbers	Composites, Polymer Matrix USE POLYMER MATRIX COMPOSITES
COMPANDING	COMPLEX SYSTEMS	Composites, Resin Matrix USE RESIN MATRIX COMPOSITES
COMPANION STARS	COMPLEX VARIABLES	Composites, Three Dimensional USE THREE DIMENSIONAL COMPOSITES
COMPARATOR CIRCUITS	Complex, Vitamin B USE BIOTIN	Composites, Whisker USE WHISKER COMPOSITES
COMPARATORS	Complexes, Launch USE LAUNCHING BASES	COMPOSITION
COMPARISON	COMPLEXITY	Composition, Atmospheric USE ATMOSPHERIC COMPOSITION
Compartmentation USE COMPARTMENTS	Complexity, Task USE TASK COMPLEXITY	Composition (Biology), Body USE BODY COMPOSITION (BIOLOGY)
COMPARTMENTS	Compliance (Elasticity) USE MODULUS OF ELASTICITY	Composition, Chemical USE CHEMICAL COMPOSITION
Compartments, Aircraft USE AIRCRAFT COMPARTMENTS	Complication USE COMPLEXITY	(Composition), Concentration USE CONCENTRATION (COMPOSITION)
COMPASS (PROGRAMMING LANGUAGE)	COMPONENT RELIABILITY	Composition, De USE DECOMPOSITION
COMPASSES	COMPONENTS	Composition Experiment, Lower Atmospheric USE LACATE (EXPERIMENT)
Compasses, Gyro USE GYROCOMPASSES	Components, ALU (Computer) USE ARITHMETIC AND LOGIC UNITS	Composition, Gas USE GAS COMPOSITION
Compasses, Magnetic USE MAGNETIC COMPASSES	Components, Antenna USE ANTENNA COMPONENTS	Composition, Ionospheric USE IONOSPHERIC COMPOSITION
Compasses, Solar USE SOLAR COMPASSES	Components, Computer USE COMPUTER COMPONENTS	Composition, Lunar USE LUNAR COMPOSITION
COMPATIBILITY	Components, Missile USE MISSILE COMPONENTS	Composition, Meteoritic USE METEORITIC COMPOSITION
Compatibility, Electromagnetic USE ELECTROMAGNETIC COMPATIBILITY	Components, Redundant USE REDUNDANT COMPONENTS	Composition, Photode USE PHOTODECOMPOSITION
Compatibility, In USE INCOMPATIBILITY	Components, Spacecraft USE SPACECRAFT COMPONENTS	Composition, Planetary USE PLANETARY COMPOSITION
Compatibility, Systems USE SYSTEMS COMPATIBILITY	Components Test Reactors, Heavy Water USE HEAVY WATER COMPONENTS TEST REACTORS	Composition, Plasma USE PLASMA COMPOSITION
Compatible Tapes, Computer USE COMPUTER COMPATIBLE TAPES	COMPOSITE FUNCTIONS	COMPOSITION (PROPERTY)
COMPENSATION	COMPOSITE MATERIALS	COMPOSTING
Compensation, Image Motion USE IMAGE MOTION COMPENSATION	Composite Propellants	COMPOUND A
Compensation, Instrument USE INSTRUMENT COMPENSATION	Composite Structures	COMPOUND HELICOPTERS
Compensation, Temperature USE TEMPERATURE COMPENSATION	Composite Wrapping	COMPOUNDING
COMPENSATORS	Composites USE COMPOSITE MATERIALS	COMPOUNDS
COMPENSATORY TRACKING	Composites, Aluminum Boron USE ALUMINUM BORON COMPOSITES	Compounds, Acetyl USE ACETYL COMPOUNDS
COMPETITION	Composites, Aluminum Graphite USE ALUMINUM GRAPHITE COMPOSITES	Compounds, Actinide Series USE ACTINIDE SERIES COMPOUNDS
Compilation (Computers) USE COMPILERS	Composites, Carbon-Carbon USE CARBON-CARBON COMPOSITES	Compounds, Aliphatic USE ALIPHATIC COMPOUNDS
Compiler Programs USE COMPILERS	Composites, Epoxy Matrix USE EPOXY MATRIX COMPOSITES	Compounds, Alkali Metal USE ALKALI METAL COMPOUNDS
COMPILERS	Composites, Eutectic USE EUTECTIC COMPOSITES	Compounds, Alkaline Earth USE ALKALINE EARTH COMPOUNDS
COMPLEMENT	Composites, Fiber USE FIBER COMPOSITES	Compounds, Alkyl USE ALKYL COMPOUNDS
COMPLEMENT (BIOLOGY)	Composites, Fiber Reinforced USE FIBER REINFORCED COMPOSITES	
Complementary Metal Oxide Semiconductors USE CMOS		
COMPLEMENTS (MATHEMATICS)		
COMPLETENESS		

Compounds, Allyl

Compounds, Allyl
USE ALLYL COMPOUNDS

Compounds, Aluminum
USE ALUMINUM COMPOUNDS

Compounds, Ammonium
USE AMMONIUM COMPOUNDS

Compounds, Antimony
USE ANTIMONY COMPOUNDS

Compounds, Aromatic
USE AROMATIC COMPOUNDS

Compounds, Arsenic
USE ARSENIC COMPOUNDS

Compounds, Aryl
USE AROMATIC COMPOUNDS

Compounds, Azo
USE AZO COMPOUNDS

Compounds, Barium
USE BARIUM COMPOUNDS

Compounds, Beryllium
USE BERYLLIUM COMPOUNDS

Compounds, Bismuth
USE BISMUTH COMPOUNDS

Compounds, Boron
USE BORON COMPOUNDS

Compounds, Boron-Epoxy
USE BORON-EPOXY COMPOUNDS

Compounds, Bromine
USE BROMINE COMPOUNDS

Compounds, Cadmium
USE CADMIUM COMPOUNDS

Compounds, Calcium
USE CALCIUM COMPOUNDS

Compounds, Carbon
USE CARBON COMPOUNDS

Compounds, Carbonyl
USE CARBONYL COMPOUNDS

Compounds, Cerium
USE CERIUM COMPOUNDS

Compounds, Cesium
USE CESIUM COMPOUNDS

Compounds, Cetyl
USE CETYL COMPOUNDS

Compounds, Chelate
USE CHELATES

Compounds, Chemical
USE CHEMICAL COMPOUNDS

Compounds, Chlorine
USE CHLORINE COMPOUNDS

Compounds, Chromium
USE CHROMIUM COMPOUNDS

Compounds, Cobalt
USE COBALT COMPOUNDS

Compounds, Complex
USE COMPLEX COMPOUNDS

Compounds, Copper
USE COPPER COMPOUNDS

Compounds, Curium
USE CURIUM COMPOUNDS

Compounds, Cyano
USE CYANO COMPOUNDS

NASA THESAURUS (VOLUME 2)

Compounds, Cyclic
USE CYCLIC COMPOUNDS

Compounds, Deuterium
USE DEUTERIUM COMPOUNDS

Compounds, Diallyl
USE DIALLYL COMPOUNDS

Compounds, Dibasic
USE DIBASIC COMPOUNDS

Compounds, Dibutyl
USE DIBUTYL COMPOUNDS

Compounds, Difluoro
USE DIFLUORO COMPOUNDS

Compounds, Diphenyl
USE DIPHENYL COMPOUNDS

Compounds, Dysprosium
USE DYSPROSIUM COMPOUNDS

Compounds, Electron
USE INTERMETALLICS

Compounds, Epoxy
USE EPOXY COMPOUNDS

Compounds, Erbium
USE ERBIUM COMPOUNDS

Compounds, Ethyl
USE ETHYL COMPOUNDS

Compounds, Ethylene
USE ETHYLENE COMPOUNDS

Compounds, Europium
USE EUROPIDIUM COMPOUNDS

Compounds, Fluorine
USE FLUORINE COMPOUNDS

Compounds, Fluorine Organic
USE FLUORINE ORGANIC COMPOUNDS

Compounds, Fluoro
USE FLUORO COMPOUNDS

Compounds, Gallium
USE GALLIUM COMPOUNDS

Compounds, Germanium
USE GERMANIUM COMPOUNDS

Compounds, Group 1A
USE ALKALI METAL COMPOUNDS

Compounds, Group 1B
USE GROUP 1B COMPOUNDS

Compounds, Group 2A
USE ALKALINE EARTH COMPOUNDS

Compounds, Group 2B
USE GROUP 2B COMPOUNDS

Compounds, Group 3A
USE GROUP 3A COMPOUNDS

Compounds, Group 3B
USE GROUP 3B COMPOUNDS

Compounds, Group 4A
USE GROUP 4A COMPOUNDS

Compounds, Group 4B
USE GROUP 4B COMPOUNDS

Compounds, Group 5A
USE GROUP 5A COMPOUNDS

Compounds, Group 5B
USE GROUP 5B COMPOUNDS

Compounds, Group 6A
USE GROUP 6A COMPOUNDS

Compounds, Group 6B
USE GROUP 6B COMPOUNDS

Compounds, Group 7A
USE HALOGEN COMPOUNDS

Compounds, Group 7B
USE GROUP 7B COMPOUNDS

Compounds, Group 8
USE GROUP 8 COMPOUNDS

Compounds, Hafnium
USE HAFNIUM COMPOUNDS

Compounds, Halogen
USE HALOGEN COMPOUNDS

Compounds, Helium
USE HELIUM COMPOUNDS

Compounds, Heterocyclic
USE HETEROCYCLIC COMPOUNDS

Compounds, Hexyl
USE HEXYL COMPOUNDS

Compounds, High Melting
USE REFRACATORY MATERIALS

Compounds, Hydrazinium
USE HYDRAZINIUM COMPOUNDS

Compounds, Hydrazonium
USE HYDRAZONIUM COMPOUNDS

Compounds, Hydrogen
USE HYDROGEN COMPOUNDS

Compounds, Hydroxyl
USE HYDROXYL COMPOUNDS

Compounds, Indium
USE INDIUM COMPOUNDS

Compounds, Inorganic
USE INORGANIC COMPOUNDS

Compounds, Iodine
USE IODINE COMPOUNDS

Compounds, Iron
USE IRON COMPOUNDS

Compounds, Isopropyl
USE ISOPROPYL COMPOUNDS

Compounds, Lanthanum
USE LANTHANUM COMPOUNDS

Compounds, Lead
USE LEAD COMPOUNDS

Compounds, Lead Organic
USE LEAD ORGANIC COMPOUNDS

Compounds, Lithium
USE LITHIUM COMPOUNDS

Compounds, Lutetium
USE LUTETIUM COMPOUNDS

Compounds, Magnesium
USE MAGNESIUM COMPOUNDS

Compounds, Manganese
USE MANGANESE COMPOUNDS

Compounds, Mercapto
USE THIOLS

Compounds, Mercury
USE MERCURY COMPOUNDS

Compounds, Metal
USE METAL COMPOUNDS

Compounds, Metallorganic
USE ORGANOMETALLIC COMPOUNDS

NASA THESAURUS (VOLUME 2)

COMPRESSOR BLADES

Compounds, Methyl USE METHYL COMPOUNDS	Compounds, Polynuclear Organic USE POLYNUCLEAR ORGANIC COMPOUNDS	Compounds, Tropyl USE TROPYL COMPOUNDS
Compounds, Molybdenum USE MOLYBDENUM COMPOUNDS	Compounds, Potassium USE POTASSIUM COMPOUNDS	Compounds, Tungsten USE TUNGSTEN COMPOUNDS
Compounds, Neodymium USE NEODYMIUM COMPOUNDS	Compounds, Potting USE POTTING COMPOUNDS	Compounds, Uranium USE URANIUM COMPOUNDS
Compounds, Neptunium USE NEPTUNIUM COMPOUNDS	Compounds, Propyl USE PROPYL COMPOUNDS	Compounds, Vanadium USE VANADIUM COMPOUNDS
Compounds, Nickel USE NICKEL COMPOUNDS	Compounds, Protactinium USE PROTACTINIUM COMPOUNDS	Compounds, Vanadyl USE VANADYL COMPOUNDS
Compounds, Niobium USE NIOBIUM COMPOUNDS	Compounds, Rare Earth USE RARE EARTH COMPOUNDS	Compounds, Xenon USE XENON COMPOUNDS
Compounds, Nitro USE NITRO COMPOUNDS	Compounds, Rare Gas USE RARE GAS COMPOUNDS	Compounds, Ytterbium USE YTTERBIUM COMPOUNDS
Compounds, Nitrogen USE NITROGEN COMPOUNDS	Compounds, Rhenium USE RHENIUM COMPOUNDS	Compounds, Yttrium USE YTTRIUM COMPOUNDS
Compounds, Nitronium USE NITRONIUM COMPOUNDS	Compounds, Rhodium USE RHODIUM COMPOUNDS	Compounds, Zinc USE ZINC COMPOUNDS
Compounds, Nitroso USE NITROSO COMPOUNDS	Compounds, Rubidium USE RUBIDIUM COMPOUNDS	Compounds, Zirconium USE ZIRCONIUM COMPOUNDS
Compounds, Organic USE ORGANIC COMPOUNDS	Compounds, Ruthenium USE RUTHENIUM COMPOUNDS	COMPRESSED AIR
Compounds, Organic Aluminum USE ORGANIC ALUMINUM COMPOUNDS	Compounds, Samarium USE SAMARIUM COMPOUNDS	COMPRESSED GAS
Compounds, Organic Boron USE ORGANIC BORON COMPOUNDS	Compounds, Scandium USE SCANDIUM COMPOUNDS	COMPRESSIBILITY
Compounds, Organic Fluorine USE FLUORINE ORGANIC COMPOUNDS	Compounds, Selenium USE SELENIUM COMPOUNDS	COMPRESSIBILITY EFFECTS
Compounds, Organic Germanium USE ORGANIC GERMANIUM COMPOUNDS	Compounds, Silicon USE SILICON COMPOUNDS	COMPRESSIBLE BOUNDARY LAYER
Compounds, Organic Lithium USE ORGANIC LITHIUM COMPOUNDS	Compounds, Silver USE SILVER COMPOUNDS	COMPRESSIBLE FLOW
Compounds, Organic Phosphorus USE ORGANIC PHOSPHORUS COMPOUNDS	Compounds, Sodium USE SODIUM COMPOUNDS	COMPRESSIBLE FLUIDS
Compounds, Organic Silicon USE ORGANIC SILICON COMPOUNDS	Compounds, Strontium USE STRONTIUM COMPOUNDS	COMPRESSING
Compounds, Organic Sulfur USE ORGANIC SULFUR COMPOUNDS	Compounds, Sulfur USE SULFUR COMPOUNDS	Compression, Data USE DATA COMPRESSION
Compounds, Organic Tin USE ORGANIC TIN COMPOUNDS	Compounds, Tantalum USE TANTALUM COMPOUNDS	Compression Demodulators, Frequency USE FREQUENCY COMPRESSION DEMODULATORS
Compounds, Organometallic USE ORGANOMETALLIC COMPOUNDS	Compounds, Technetium USE TECHNETIUM COMPOUNDS	Compression Inlets, Internal USE INTERNAL COMPRESSION INLETS
Compounds, Osmium USE OSMIUM COMPOUNDS	Compounds, Tellurium USE TELLURIUM COMPOUNDS	COMPRESSION LOADS
Compounds, Oxygen USE OXYGEN COMPOUNDS	Compounds, Thallium USE THALLIUM COMPOUNDS	Compression Loads, Axial USE AXIAL COMPRESSION LOADS
Compounds, Palladium USE PALLADIUM COMPOUNDS	Compounds, Thorium USE THORIUM COMPOUNDS	Compression, Magnetic USE MAGNETIC COMPRESSION
Compounds, Perfluoro USE PERFLUORO COMPOUNDS	Compounds, Thulium USE THULIUM COMPOUNDS	Compression, Plasma USE PLASMA COMPRESSION
Compounds, Phosphonium USE PHOSPHONIUM COMPOUNDS	Compounds, Tin USE TIN COMPOUNDS	Compression, Pulse USE PULSE COMPRESSION
Compounds, Phosphorus USE PHOSPHORUS COMPOUNDS	Compounds, Titanium USE TITANIUM COMPOUNDS	COMPRESSION RATIO
Compounds, Platinum USE PLATINUM COMPOUNDS	Compounds, Triethyl USE TRIETHYL COMPOUNDS	Compression, Speech Baseband USE SPEECH BASEBAND COMPRESSION
Compounds, Plutonium USE PLUTONIUM COMPOUNDS	Compounds, Trimethyl USE TRIMETHYL COMPOUNDS	Compression Testers USE COMPRESSION TESTS
Compounds, Polonium USE POLONIUM COMPOUNDS	Compounds, Trinitro USE TRINITRO COMPOUNDS	COMPRESSION TESTS
		Compression Tests, Meteorite USE COMPRESSION TESTS MECHANICAL PROPERTIES METEORITES
		COMPRESSION WAVES
		COMPRESSIVE STRENGTH
		COMPRESSOR BLADES

COMPRESSOR EFFICIENCY

COMPRESSOR EFFICIENCY

COMPRESSOR ROTORS

COMPRESSORS

Compressors, Axial
USE TURBOCOMPRESSORSCompressors, Axial Flow
USE TURBOCOMPRESSORSCompressors, Centrifugal
USE CENTRIFUGAL COMPRESSORSCompressors, Multistage
USE TURBOCOMPRESSORSCompressors, Supersonic
USE SUPERSONIC COMPRESSORSCompressors, Transonic
USE TRANSONIC COMPRESSORSCompressors, Turbo
USE TURBOCOMPRESSORS

COMPTON EFFECT

COMPUTATION

COMPUTATIONAL FLUID DYNAMICS

COMPUTER ASSISTED INSTRUCTION

Computer, Burroughs 220
USE BURROUGHS 220 COMPUTERComputer, CDC Cyber 74
USE CDC CYBER 74 COMPUTERComputer, CDC Cyber 174
USE CDC CYBER 174 COMPUTERComputer, CDC Cyber 175
USE CDC CYBER 175 COMPUTERComputer, CDC Cyber 203
USE CDC CYBER 203 COMPUTERComputer, CDC Star 100
USE CDC STAR 100 COMPUTERComputer, CDC 160-A
USE CDC 160-A COMPUTERComputer, CDC 1604
USE CDC 1604 COMPUTERComputer, CDC 3000
USE CDC 3000 COMPUTERComputer, CDC 3100
USE CDC 3100 COMPUTERComputer, CDC 3200
USE CDC 3200 COMPUTERComputer, CDC 3600
USE CDC 3600 COMPUTERComputer, CDC 3800
USE CDC 3800 COMPUTERComputer, CDC 6400
USE CDC 6400 COMPUTERComputer, CDC 6600
USE CDC 6600 COMPUTERComputer, CDC 6700
USE CDC 6700 COMPUTERComputer, CDC 7600
USE CDC 7600 COMPUTERComputer, CDC 8090
USE CDC 8090 COMPUTER

COMPUTER COMPATIBLE TAPES

NASA THESAURUS (VOLUME 2)**COMPUTER COMPONENTS**(Computer Components), ALU
USE ARITHMETIC AND LOGIC UNITSComputer, Cyber 74
USE CDC CYBER 74 COMPUTERComputer, DDP 516
USE DDP 516 COMPUTER**COMPUTER DESIGN**Computer, EAI 680
USE EAI 680 COMPUTERComputer, EAI 8400
USE EAI 8400 COMPUTERComputer, EAI 8900
USE EAI 8900 COMPUTERComputer, EMR 6050
USE EMR 6050 COMPUTERComputer, Ferranti Mercury
USE FERRANTI MERCURY COMPUTERComputer, GE 235
USE GE 235 COMPUTERComputer, GE 625
USE GE 625 COMPUTERComputer, GE 635
USE GE 635 COMPUTER**COMPUTER GRAPHICS**Computer, Honeywell Adept
USE HONEYWELL ADEPT COMPUTERComputer, Honeywell DDP 116
USE HONEYWELL DDP 116 COMPUTERComputer, Honeywell 600/6000
USE HONEYWELL 600/6000 COMPUTERComputer, IBM 360
USE IBM 360 COMPUTERComputer, IBM 370
USE IBM 370 COMPUTERComputer, IBM 650
USE IBM 650 COMPUTERComputer, IBM 704
USE IBM 704 COMPUTERComputer, IBM 709
USE IBM 709 COMPUTERComputer, IBM 1130
USE IBM 1130 COMPUTERComputer, IBM 1401
USE IBM 1401 COMPUTERComputer, IBM 1410
USE IBM 1410 COMPUTERComputer, IBM 1620
USE IBM 1620 COMPUTERComputer, IBM 2250
USE IBM 2250 COMPUTERComputer, IBM 7030
USE IBM 7030 COMPUTERComputer, IBM 7040
USE IBM 7040 COMPUTERComputer, IBM 7044
USE IBM 7044 COMPUTERComputer, IBM 7070
USE IBM 7070 COMPUTERComputer, IBM 7074
USE IBM 7074 COMPUTERComputer, IBM 7090
USE IBM 7090 COMPUTERComputer, IBM 7094
USE IBM 7094 COMPUTERComputer, Illiac 3
USE ILLIAC 3 COMPUTERComputer, Illiac 4
USE ILLIAC 4 COMPUTER**COMPUTER INFORMATION SECURITY**Computer, Intercom 1000
USE INTERCOM 1000 COMPUTERComputer Methods
USE COMPUTER PROGRAMSComputer, Minos
USE MINOS COMPUTERComputer, Modcomp II
USE MODCOMP II COMPUTERComputer, Modcomp IV
USE MODCOMP IV COMPUTERComputer Network, Arpa
USE ARPA COMPUTER NETWORK**COMPUTER NETWORKS**Computer, ORDVAC
USE ORDVAC COMPUTERComputer, PDP 7
USE PDP 7 COMPUTERComputer, PDP 8
USE PDP 8 COMPUTERComputer, PDP 9
USE PDP 9 COMPUTERComputer, PDP 10
USE SYSTEM 10 COMPUTERComputer, PDP 11
USE PDP 11 COMPUTERComputer, PDP 11/20
USE PDP 11/20 COMPUTERComputer, PDP 11/40
USE PDP 11/40 COMPUTERComputer, PDP 11/45
USE PDP 11/45 COMPUTERComputer, PDP 11/50
USE PDP 11/50 COMPUTERComputer, PDP 11/70
USE PDP 11/70 COMPUTERComputer, PDP 12
USE PDP 12 COMPUTERComputer, PDP 15
USE PDP 15 COMPUTERComputer, Pegasus
USE PEGASUS COMPUTERComputer, Philco 2000
USE PHILCO 2000 COMPUTER**COMPUTER PROGRAM INTEGRITY****COMPUTER PROGRAMMING****COMPUTER PROGRAMS**(Computer Programs), User Manuals
USE USER MANUALS (COMPUTER PROGRAMS)

NASA THESAURUS (VOLUME 2)

Computer, RCA Spectra 70 USE RCA SPECTRA 70 COMPUTER	Computerized Control USE NUMERICAL CONTROL	(Computers), Subroutine Libraries USE SUBROUTINE LIBRARIES (COMPUTERS)
Computer, SDS 920 USE SDS 920 COMPUTER	COMPUTERIZED DESIGN	Computers, Icl USE ICL COMPUTERS
Computer, SDS 930 USE SDS 930 COMPUTER	COMPUTERIZED SIMULATION	Computers, Illiac USE ILLIAC COMPUTERS
Computer, SDS 9300 USE SDS 9300 COMPUTER	COMPUTERS	(Computers), Instruction Sets USE INSTRUCTION SETS (COMPUTERS)
Computer, Siemens 2002 USE SIEMENS 2002 COMPUTER	(Computers), Accumulators USE ACCUMULATORS (COMPUTERS)	Computers Limited, International USE ICL COMPUTERS
Computer, Sigma 2 USE SIGMA 2 COMPUTER	Computers, Airborne/spaceborne USE AIRBORNE/SPACEBORNE COMPUTERS	Computers, Mini USE MINICOMPUTERS
Computer, Sigma 5 USE SIGMA 5 COMPUTER	Computers, Analog USE ANALOG COMPUTERS	(Computers), Multiprocessing USE MULTIPROCESSING (COMPUTERS)
Computer, Sigma 9 USE SIGMA 9 COMPUTER	(Computers), Applications Programs USE APPLICATIONS PROGRAMS (COMPUTERS)	(Computers), Natural Language USE NATURAL LANGUAGE (COMPUTERS)
Computer Simulation USE COMPUTERIZED SIMULATION	(Computers), Architecture USE ARCHITECTURE (COMPUTERS)	Computers, Onboard USE AIRBORNE/SPACEBORNE COMPUTERS
Computer Storage, Cryogenic USE CRYOGENIC COMPUTER STORAGE	(Computers), Associative Processing USE ASSOCIATIVE PROCESSING (COMPUTERS)	(Computers), Operating Systems USE OPERATING SYSTEMS (COMPUTERS)
(Computer Storage), Delay Lines USE DELAY LINES (COMPUTER STORAGE)	Computers, Auxiliary Equipment USE AUXILIARY EQUIPMENT (COMPUTERS)	Computers, Parallel USE PARALLEL COMPUTERS
COMPUTER STORAGE DEVICES	Computers, CDC USE CDC COMPUTERS	(Computers), Parallel Processing USE PARALLEL PROCESSING (COMPUTERS)
Computer, System 10 USE SYSTEM 10 COMPUTER	Computers, CDC Cyber 170 Series USE CDC CYBER 170 SERIES COMPUTERS	Computers, PDP USE PDP COMPUTERS
COMPUTER SYSTEMS DESIGN	Computers, CDC 6000 Series USE CDC 6000 SERIES COMPUTERS	(Computers), Peripheral Equipment USE PERIPHERAL EQUIPMENT (COMPUTERS)
COMPUTER SYSTEMS PERFORMANCE	Computers, CDC 7000 Series USE CDC 7000 SERIES COMPUTERS	(Computers), Pipelining USE PIPELINING (COMPUTERS)
COMPUTER SYSTEMS PROGRAMS	(Computers), Compilation USE COMPILERS	(Computers), Processors USE CENTRAL PROCESSING UNITS
COMPUTER SYSTEMS SIMULATION	(Computers), Control Data USE CONTROL DATA (COMPUTERS)	(Computers), Program Verification USE PROGRAM VERIFICATION (COMPUTERS)
COMPUTER TECHNIQUES	(Computers), Control Units USE CONTROL UNITS (COMPUTERS)	Computers, Raytheon USE RAYTHEON COMPUTERS
Computer, Univac LARC USE UNIVAC LARC COMPUTER	Computers, Counting Rate USE COUNTING RATE COMPUTERS	Computers, RCA USE RCA COMPUTERS
Computer, Univac 80 USE UNIVAC 80 COMPUTER	Computers, DDP USE DDP COMPUTERS	Computers, RCA-110 USE RCA-110 COMPUTERS
Computer, Univac 418 USE UNIVAC 418 COMPUTER	Computers, Digital USE DIGITAL COMPUTERS	(Computers), Registers USE REGISTERS (COMPUTERS)
Computer, Univac 490 USE UNIVAC 490 COMPUTER	(Computers), Editing Routines USE EDITING ROUTINES (COMPUTERS)	(Computers), Response Time USE RESPONSE TIME (COMPUTERS)
Computer, Univac 494 USE UNIVAC 494 COMPUTER	(Computers), File Maintenance USE FILE MAINTENANCE (COMPUTERS)	(Computers), Run Time USE RUN TIME (COMPUTERS)
Computer, Univac 1005 USE UNIVAC 1005 COMPUTER	Computers, Flight USE AIRBORNE/SPACEBORNE COMPUTERS	(Computers), SDP USE SITE DATA PROCESSORS
Computer, Univac 1105 USE UNIVAC 1105 COMPUTER	Computers, GE USE GE COMPUTERS	Computers, SDS 900 Series USE SDS 900 SERIES COMPUTERS
Computer, Univac 1106 USE UNIVAC 1106 COMPUTER	Computers, General Electric USE GE COMPUTERS	Computers, SEL USE SEL COMPUTERS
Computer, Univac 1107 USE UNIVAC 1107 COMPUTER	Computers, Hewlett-Packard USE HEWLETT-PACKARD COMPUTERS	Computers, Sequential USE SEQUENTIAL COMPUTERS
Computer, Univac 1108 USE UNIVAC 1108 COMPUTER	Computers, Honeywell USE HONEYWELL COMPUTERS	Computers, Sigma USE SIGMA COMPUTERS
Computer, Univac 1110 USE UNIVAC 1110 COMPUTER	Computers, Hybrid USE HYBRID COMPUTERS	(Computers), Software USE COMPUTER PROGRAMS COMPUTER SYSTEMS PROGRAMS
Computer, Univac 1230 USE UNIVAC 1230 COMPUTER	Computers, IBM USE IBM COMPUTERS	Computers, Solomon USE SOLOMON COMPUTERS
Computer, Univac 1824 USE UNIVAC 1824 COMPUTER	Computers, IBM 7000 Series USE IBM 7000 SERIES COMPUTERS	(Computers), Subroutine Libraries USE SUBROUTINE LIBRARIES (COMPUTERS)
Computer, Vax-11/780 USE VAX-11/780 COMPUTER		
COMPUTER VISION		

Computers, Univac

		NASA THESAURUS (VOLUME 2)
Computers, Univac	USE UNIVAC COMPUTERS	Condensers, Gerdien USE GERDIEN CONDENSERS
Computers, Univac 1100 Series	USE UNIVAC 1100 SERIES COMPUTERS	Condensers, Jet USE JET CONDENSERS
Computers, Vax-11 Series	USE VAX-11 SERIES COMPUTERS	CONDENSERS (LIQUIFIERS)
COMSAT PROGRAM		Condensers, Spray USE SPRAY CONDENSERS
COMSTAR C		CONDENSING
COMSTAR SATELLITES		Condition, Kutta-Joukowski USE KUTTA-JOUKOWSKI CONDITION
CONCATENATED CODES		Condition, Lipschitz USE LIPSCHITZ CONDITION
CONCAVITY		CONDITIONED REFLEXES
CONCENTRATING		Conditioned Responses USE CONDITIONING (LEARNING)
CONCENTRATION		CONDITIONING
Concentration, Atom	USE ATOM CONCENTRATION	Conditioning, Air USE AIR CONDITIONING
Concentration, Carbon Dioxide	USE CARBON DIOXIDE CONCENTRATION	Conditioning, De USE DECONDITIONING
CONCENTRATION (COMPOSITION)		Conditioning Equipment, Air USE AIR CONDITIONING EQUIPMENT
(Concentration), Electron Density	USE ELECTRON DENSITY (CONCENTRATION)	CONDITIONING (LEARNING)
Concentration, Ion	USE ION CONCENTRATION	Conditioning, Power USE POWER CONDITIONING
(Concentration), Ion Density	USE ION DENSITY (CONCENTRATION)	Conditioning (Treating) USE TREATMENT
Concentration, Meteoroid	USE METEOROID CONCENTRATION	CONDITIONS
(Concentration), Particle Density	USE PARTICLE DENSITY (CONCENTRATION)	Conditions, Adiabatic USE ADIABATIC CONDITIONS
(Concentration), Proton Density	USE PROTON DENSITY (CONCENTRATION)	Conditions, Atmospheric USE METEOROLOGY
Concentration, Stress	USE STRESS CONCENTRATION	Conditions, Chronic USE CHRONIC CONDITIONS
Concentrations, Low	USE LOW CONCENTRATIONS	Conditions, Congenital USE CONGENITAL ANOMALIES
CONCENTRATORS		Conditions, Drought USE DROUGHT
(Concentrators), Spirals	USE SPIRALS (CONCENTRATORS)	Conditions, Flight USE FLIGHT CONDITIONS
CONCENTRIC CYLINDERS		Conditions, Nonadiabatic USE NONADIABATIC CONDITIONS
CONCENTRIC SPHERES		Conditions, Nonequilibrium USE NONEQUILIBRIUM CONDITIONS
CONCENTRICITY		Conditions, Runway USE RUNWAY CONDITIONS
CONCORDE AIRCRAFT		Conditions, Weather USE WEATHER
CONCRETE STRUCTURES		Condon Principle, Franck- USE FRANCK-CONDON PRINCIPLE
CONCRETES		CONDOR MISSILE
CONDENSATES		Conductance USE RESISTANCE
CONDENSATION		Conductance, Negative USE NEGATIVE CONDUCTANCE
Condensation, Film	USE FILM CONDENSATION	Conducting USE CONDUCTION
CONDENSATION PUMPS		CONDENSERS
Condensation Trails	USE CONTRAILS	Conductors, Thermal USE THERMAL CONDUCTORS
Condenser Radiators	USE CONDENSERS (LIQUIFIERS) HEAT RADIATORS	Cone Expansion, Light- USE LIGHT-CONE EXPANSION
CONDENSERS		CONES
		Cones, Ablative Nose USE ABLATIVE NOSE CONES

NASA THESAURUS (VOLUME 2)
Constant Volume Balloons

Cones, Cinder	Configured Vehicles, Control	CONNECTICUT
USE CONES (VOLCANOES)	USE CONTROL CONFIGURED VEHICLES	Connections USE JOINTS (JUNCTIONS)
Cones, Circular	CONFINEMENT	CONNECTIVE TISSUE
USE CIRCULAR CONES	Confinement Fusion, Inertial USE INERTIAL CONFINEMENT FUSION	CONNECTORS
Cones, Half	Confinement, Plasma	Connectors (Electric) USE ELECTRIC CONNECTORS
USE HALF CONES	USE PLASMA CONTROL	Connectors, Electric USE ELECTRIC CONNECTORS
Cones, Mach	CONFINING	Connectors, Umbilical USE UMBILICAL CONNECTORS
USE MACH CONES		(Connectors), Unions USE UNIONS (CONNECTORS)
Cones, Nose	Confirmation	Conoids USE CONICAL BODIES
USE NOSE CONES	USE PROVING	CONSCIOUSNESS
Cones, Rocket Nose	Confluence	Consciousness, Un USE UNCONSCIOUSNESS
USE ROCKET NOSE CONES	USE CONVERGENCE	CONSECUTIVE EVENTS
Cones, Shatter	CONFORMAL MAPPING	CONSERVATION
USE SHATTER CONES		Conservation, Energy USE ENERGY CONSERVATION
Cones, Slender	Conformal Transformations	CONSERVATION EQUATIONS
USE SLENDER CONES	USE CONFORMAL MAPPING	CONSERVATION LAWS
CONES (VOLCANOES)	CONFUSION	CONSISTENCY
		(Consistency), Paste USE PASTE (CONSISTENCY)
CONFERENCES	CONGENERS	Consistent Fields, Self USE SELF CONSISTENT FIELDS
		CONSOLES
CONFIDENCE	CONGENITAL ANOMALIES	Consoles, Remote USE REMOTE CONSOLES
		CONSOLIDATION
CONFIDENCE LIMITS	Congenital Conditions	Consolidation, Over USE OVERCONSOLIDATION
	USE CONGENITAL ANOMALIES	CONSONANTS (SPEECH)
Configuration, Hammerhead	Congestants, De	CONSTANT
USE HAMMERHEAD CONFIGURATION	USE DECONGESTANTS	Constant, Dielectric USE PERMITTIVITY
CONFIGURATION INTERACTION	CONGESTION	Constant, Gravitational USE GRAVITATIONAL CONSTANT
		Constant, Gruneisen USE GRUNEISEN CONSTANT
CONFIGURATION MANAGEMENT	Congo, Belgian	Constant, Hubble USE HUBBLE CONSTANT
	USE ZAIRE	Constant, Perceptual Time USE PERCEPTUAL TIME CONSTANT
CONFIGURATIONS	CONGO (BRAZZAVILLE)	Constant, Planck USE PLANCKS CONSTANT
		Constant, Solar USE SOLAR CONSTANT
Configurations, Aerodynamic	Congo, French Equatorial	Constant Speed Propellers USE VARIABLE PITCH PROPELLERS
USE AERODYNAMIC CONFIGURATIONS	USE CONGO (BRAZZAVILLE)	Constant, Time USE TIME CONSTANT
Configurations, Aircraft	Congo (Kinshasa)	Constant Volume Balloons USE SUPERPRESSURE BALLOONS
USE AIRCRAFT CONFIGURATIONS	USE ZAIRE	
Configurations, Body-Wing	CONGRESSIONAL REPORTS	
USE BODY-WING CONFIGURATIONS		
Configurations, Body-Wing And Tail	CONGRUENCES	
USE BODY-WING AND TAIL CONFIGURATIONS		
Configurations, Canard	CONICAL BODIES	
USE CANARD CONFIGURATIONS		
Configurations, Dual Wing	CONICAL CAMBER	
USE DUAL WING CONFIGURATIONS		
Configurations, Inlet Airframe	Conical Flare	
USE INLET AIRFRAME CONFIGURATIONS	USE CONES	
Configurations, Launch Vehicle	CONICAL FLOW	
USE LAUNCH VEHICLE CONFIGURATIONS		
Configurations, Magnetic Field	CONICAL INLETS	
USE MAGNETIC FIELD CONFIGURATIONS		
Configurations, Missile	CONICAL NOZZLES	
USE MISSILE CONFIGURATIONS		
Configurations, Propulsion System	CONICAL SCANNING	
USE PROPULSION SYSTEM CONFIGURATIONS		
Configurations, Satellite	CONICAL SHELLS	
USE SATELLITE CONFIGURATIONS		
Configurations, Spacecraft	CONICS	
USE SPACECRAFT CONFIGURATIONS		
Configurations, Spikes (Aerodynamic	CONIFERS	
USE SPIKES (AERODYNAMIC CONFIGURATIONS)		
Configurations, Wing Nacelle	CONJUGATE POINTS	
USE WING NACELLE CONFIGURATIONS		
Configured Vehicle Program, Terminal	CONJUGATED CIRCUITS	
USE TERMINAL CONFIGURED VEHICLE PROGRAM		
	CONJUGATES	
	CONJUGATION	
	Conjunction, Phase	
	USE PHASE CONJUGATION	
	CONJUNCTION	
	CONJUNCTIVA	
	CONJUNCTIVITIS	

CONSTANTAN**NASA THESAURUS (VOLUME 2)**

CONSTANTAN	CONSTRUCTION MATERIALS	CONTAINMENT
CONSTANTS	Construction Materials, Aircraft USE AIRCRAFT CONSTRUCTION MATERIALS	CONTAMINANTS
Constants, Elastic USE ELASTIC PROPERTIES	Construction Materials, Spacecraft USE SPACECRAFT CONSTRUCTION MATERIALS	Contaminants, Radioactive USE RADIOACTIVE CONTAMINANTS
Constants Testing Reactor, Physical USE NUCLEAR RESEARCH AND TEST REACTORS WATER COOLED REACTORS	Construction, Missile USE MISSILE STRUCTURES	Contaminants, Trace USE TRACE CONTAMINANTS
Constellation Aircraft, Lockheed USE C-121 AIRCRAFT	Construction, Sandwich USE SANDWICH STRUCTURES	CONTAMINATION
Constellation, Andromeda USE ANDROMEDA CONSTELLATION	CONSULTING	Contamination, De USE DECONTAMINATION
Constellation, Aries USE ARIES CONSTELLATION	CONSUMABLES (SPACECRAFT)	Contamination, Fuel USE FUEL CONTAMINATION
Constellation, Auriga USE AURIGA CONSTELLATION	CONSUMABLES (SPACECREW SUPPLIES)	Contamination, Spacecraft USE SPACECRAFT CONTAMINATION
Constellation, Cassiopeia USE CASSIOPEIA CONSTELLATION	CONSUMERS	CONTENT
Constellation, Centaurus USE CENTAURUS CONSTELLATION	CONSUMPTION	Content, Bone Mineral USE BONE MINERAL CONTENT
Constellation, Cepheus USE CEPHEUS CONSTELLATION	Consumption, Energy USE ENERGY CONSUMPTION	Content, Heat USE ENTHALPY
Constellation, Corona Borealis USE CORONA BOREALIS CONSTELLATION	Consumption, Fuel USE FUEL CONSUMPTION	Content, Moisture USE MOISTURE CONTENT
Constellation, Cygnus USE CYGNUS CONSTELLATION	Consumption, Oxygen USE OXYGEN CONSUMPTION	Content, Water USE MOISTURE CONTENT
Constellation, Lyrae USE LYRAE CONSTELLATION	Consumption, Water USE WATER CONSUMPTION	CONTEXT
Constellation, Orion USE ORION CONSTELLATION	CONTACT DERMATITIS	CONTEXT FREE LANGUAGES
Constellation, Sagittarius USE SAGITTARIUS CONSTELLATION	CONTACT LENSES	CONTINENTAL DRIFT
Constellation, Scorpio USE SCORPIUS CONSTELLATION	Contact Loads, Rolling USE ROLLING CONTACT LOADS	CONTINENTAL SHELVES
Constellation, Scropus USE SCORPIUS CONSTELLATION	CONTACT POTENTIALS	CONTINENTS
Constellation, Scutum USE SCUTUM CONSTELLATION	CONTACT RESISTANCE	CONTINGENCY
Constellation, Taurus USE TAURUS CONSTELLATION	Contact, Sliding USE SLIDING CONTACT	CONTINUITY
CONSTELLATIONS	Contact Solar Cells, Wraparound USE SOLAR CELLS	Continuity, Dis USE DISCONTINUITY
CONSTITUTION	CONTACTATORS	CONTINUITY EQUATION
Constitutional Diagrams USE PHASE DIAGRAMS	Contacts), Brushes (Electrical USE BRUSHES (ELECTRICAL CONTACTS)	CONTINUITY (MATHEMATICS)
CONSTITUTIVE EQUATIONS	Contacts (Electric) USE ELECTRIC CONTACTS	CONTINUOUS NOISE
CONSTRAINTS	Contacts, Electric USE ELECTRIC CONTACTS	CONTINUOUS RADIATION
Constriction, Vaso USE VASOCONSTRICTION	CONTACTS (GEOLOGY)	Continuous Radiation, Modulated USE MODULATED CONTINUOUS RADIATION
CONSTRICIONS	CONTAINERLESS MELTS	CONTINUOUS SPECTRA
CONSTRICTORS	CONTAINERS	CONTINUOUS WAVE LASERS
CONSTRUCTION	(Containers), Barrels USE BARRELS (CONTAINERS)	CONTINUOUS WAVE RADAR
Construction, Aircraft USE AIRCRAFT STRUCTURES	(Containers), Basins USE BASINS (CONTAINERS)	Continuous Waves USE CONTINUOUS RADIATION
Construction, Filament Wound USE FILAMENT WINDING	(Containers), Boxes USE BOXES (CONTAINERS)	CONTINUUM FLOW
Construction In Space USE ORBITAL ASSEMBLY	(Containers), Cases USE CASES (CONTAINERS)	CONTINUUM MECHANICS
CONSTRUCTION INDUSTRY	(Containers), Drums USE DRUMS (CONTAINERS)	Continuum, Space-Time USE RELATIVITY
	(Containers), Receptacles USE CONTAINERS	CONTINUUMS
	(Containers), Tanks USE TANKS (CONTAINERS)	Contour Matching Navigation System, Terrain USE TERCOM
		CONTOUR SENSORS
		CONTOURS
		CONTRACT INCENTIVES

NASA THESAURUS (VOLUME 2)
Control, Pollution

CONTRACT MANAGEMENT	(Control Center), IMCC USE INTEGRATED MISSION CONTROL CENTER	Control, Fly By Wire USE FLY BY WIRE CONTROL
CONTRACT NEGOTIATION	Control Center, Integrated Mission USE INTEGRATED MISSION CONTROL CENTER	Control, Frequency USE FREQUENCY CONTROL
CONTRACTION	Control, Chemical Reaction USE CHEMICAL REACTION CONTROL	Control, Fuel USE FUEL CONTROL
Contraction, Fitzgerald-Lorentz USE LORENTZ CONTRACTION	Control Circuits, Fire USE FIRE CONTROL CIRCUITS	Control, Ground Based USE GROUND BASED CONTROL
Contraction, Lorentz USE LORENTZ CONTRACTION	Control Coatings, Thermal USE THERMAL CONTROL COATINGS	Control Group, Transponder USE TRANSPONDER CONTROL GROUP
CONTRACTORS	Control, Combustion USE COMBUSTION CONTROL	Control, Helicopter USE HELICOPTER CONTROL
CONTRACTS	Control, Command And USE COMMAND AND CONTROL	Control, Hydraulic USE HYDRAULIC CONTROL
CONTRAILS	Control, Command- USE COMMAND AND CONTROL	Control (Industry), Process USE PROCESS CONTROL (INDUSTRY)
CONTRALATERAL FUNCTIONS	Control, Computerized USE NUMERICAL CONTROL	Control, Interactive USE INTERACTIVE CONTROL
CONTRAROTATING PROPELLERS	CONTROL CONFIGURED VEHICLES	Control, Jet USE JET CONTROL
CONTRAST	CONTROL DATA (COMPUTERS)	Control, Laminar Flow USE BOUNDARY LAYER CONTROL LAMINAR BOUNDARY LAYER
Contrast, Image USE IMAGE CONTRAST	Control Devices USE CONTROL EQUIPMENT	Control, Lateral USE LATERAL CONTROL
Contrast, Phase USE PHASE CONTRAST	Control, Directional USE DIRECTIONAL CONTROL	Control, Longitudinal USE LONGITUDINAL CONTROL
CONTROL	Control), DISCOS (Satellite Attitude USE DISCOS (SATELLITE ATTITUDE CONTROL)	Control, Magnetic USE MAGNETIC CONTROL
Control, Access USE ACCESS CONTROL	Control, Dynamic USE DYNAMIC CONTROL	Control, Manual USE MANUAL CONTROL
Control, Active USE ACTIVE CONTROL	Control, Electric USE ELECTRIC CONTROL	Control, Missile USE MISSILE CONTROL
Control, Adaptive USE ADAPTIVE CONTROL	Control, Electrohydraulic USE ELECTRIC CONTROL HYDRAULIC CONTROL	CONTROL MOMENT GYROSCOPES
(Control), AFC USE AUTOMATIC FREQUENCY CONTROL	Control, Electromagnetic USE ELECTROMAGNETS REMOTE CONTROL	Control, Network USE NETWORK CONTROL
(Control), AGC USE AUTOMATIC GAIN CONTROL	Control, Electronic USE ELECTRONIC CONTROL	Control, Nuclear Reactor USE NUCLEAR REACTOR CONTROL
Control, Air Traffic USE AIR TRAFFIC CONTROL	Control, Engine USE ENGINE CONTROL	Control, Numerical USE NUMERICAL CONTROL
Control, Aircraft USE AIRCRAFT CONTROL	Control Engines, Variable Stream USE VARIABLE STREAM CONTROL ENGINES	Control, Off-On USE OFF-ON CONTROL
Control Airfoils, Circulation USE CIRCULATION CONTROL AIRFOILS	Control, Environmental USE ENVIRONMENTAL CONTROL	Control, Optimal USE OPTIMAL CONTROL
Control, Altitude USE ALTITUDE CONTROL	CONTROL EQUIPMENT	Control, Optimum USE OPTIMUM CONTROL
Control, Approach USE APPROACH CONTROL	Control, Feedback USE FEEDBACK CONTROL	Control, Panels USE CONTROL BOARDS
Control, Attitude USE ATTITUDE CONTROL	Control, Feedforward USE FEEDFORWARD CONTROL	Control, Payload USE PAYLOAD CONTROL
Control, Automatic USE AUTOMATIC CONTROL	Control, Fire USE FIRE CONTROL	Control, Phase USE PHASE CONTROL
Control, Automatic Flight USE AUTOMATIC FLIGHT CONTROL	Control, Flap USE FLAPS (CONTROL SURFACES) AIRCRAFT CONTROL	Control, Pitch Attitude USE LONGITUDINAL CONTROL
Control, Automatic Frequency USE AUTOMATIC FREQUENCY CONTROL	Control, Flight USE FLIGHT CONTROL	Control, Plasma USE PLASMA CONTROL
Control, Automatic Gain USE AUTOMATIC GAIN CONTROL	Control, Flood USE FLOOD CONTROL	Control, Pneumatic USE PNEUMATIC CONTROL
Control, Automatic Landing USE AUTOMATIC LANDING CONTROL	Control, Fly By Tube USE FLY BY TUBE CONTROL	Control, Pollution USE POLLUTION CONTROL
Control, Bang-Bang USE OFF-ON CONTROL		
CONTROL BOARDS		
Control, Boundary Layer USE BOUNDARY LAYER CONTROL		
Control, Cascade USE CASCADE CONTROL		

Control, Porous Boundary Layer

Control, Porous Boundary Layer

USE POROUS BOUNDARY LAYER CONTROL

Control Project, Submarine Integrated

USE SUBMARINE INTEGRATED CONTROL
PROJECT

Control, Proportional

USE PROPORTIONAL CONTROL

Control, Quality

USE QUALITY CONTROL

Control, Radar Approach

USE RADAR APPROACH CONTROL

Control, Radio

USE RADIO CONTROL

Control, Range

USE TRAJECTORY CONTROL

(Control), RAPCON

USE RADAR APPROACH CONTROL

Control, Reaction

USE REACTION CONTROL

Control Reactor, Spectral Shift

USE SPECTRAL SHIFT CONTROL REACTOR

Control, Reliability

USE QUALITY CONTROL
RELIABILITY ENGINEERING

Control, Remote

USE REMOTE CONTROL

Control, Rocket Engine

USE ROCKET ENGINE CONTROL

CONTROL ROCKETS

CONTROL RODS

Control, Roll

USE LATERAL CONTROL

Control Rotors, Circulation

USE CIRCULATION CONTROL ROTORS

Control, Satellite

USE SATELLITE CONTROL

Control, Satellite Attitude

USE SATELLITE ATTITUDE CONTROL

Control Satellite, Transit Attitude

USE TRANSIT ATTITUDE CONTROL SATELLITE

Control, Sequential

USE SEQUENTIAL CONTROL

Control, Servo

USE SERVOCONTROL

Control, Servostability

USE SERVOCONTROL

Control, Shape

USE SHAPE CONTROL

Control, Shock Wave

USE SHOCK WAVE CONTROL

CONTROL SIMULATION

Control, Space Vehicle

USE SPACECRAFT CONTROL

Control, Spacecraft

USE SPACECRAFT CONTROL

Control, Spectral Shift

USE SPECTRAL SHIFT CONTROL

Control, Speed

USE SPEED CONTROL

CONTROL STABILITY

NASA THESAURUS (VOLUME 2)

Controlled Stability

USE CONTROL

CONTROLLERS

Controllers (Personnel), Air Traffic

USE AIR TRAFFIC CONTROLLERS (PERSONNEL)

Controls, Direct Lift

USE DIRECT LIFT CONTROLS

Controls, Inventory

USE INVENTORY CONTROLS

Convair Military Aircraft

USE MILITARY AIRCRAFT
GENERAL DYNAMICS AIRCRAFT

Convair 340 Aircraft

USE CV-340 AIRCRAFT

Convair 440 Aircraft

USE CV-440 AIRCRAFT

Convair 880 Aircraft

USE CV-880 AIRCRAFT

Convair 990 Aircraft

USE CV-990 AIRCRAFT

CONVECTION

CONVECTION CLOUDS

CONVECTION CURRENTS

Convection, Forced

USE FORCED CONVECTION

Convection, Free

USE FREE CONVECTION

Convection, Thermal

USE FREE CONVECTION

CONVECTIVE FLOW

CONVECTIVE HEAT TRANSFER

CONVENTIONS

CONVERGENCE

CONVERGENT NOZZLES

Convergent Zones, Intertropical

USE INTERTROPICAL CONVERGENT ZONES

CONVERGENT-DIVERGENT NOZZLES

CONVERSATION

CONVERSION

Conversion Efficiency, Energy

USE ENERGY CONVERSION EFFICIENCY

Conversion, Electric Power

USE ELECTRIC GENERATORS

Conversion, Energy

USE ENERGY CONVERSION

Conversion, Frequency

USE FREQUENCY CONVERTERS

Conversion, Geothermal Energy

USE GEOTHERMAL ENERGY CONVERSION

Conversion, Internal

USE INTERNAL CONVERSION

Conversion, Metric

USE METRICATION

Conversion, Ocean Thermal Energy

USE OCEAN THERMAL ENERGY CONVERSION

Conversion, Organic Wastes (Fuel)

USE ORGANIC WASTES (FUEL CONVERSION)

NASA THESAURUS (VOLUME 2)
(Coordinates), Axes

Conversion, Ortho Para	Converters, Thermionic	Cooling, Cryogenic
USE ORTHO PARA CONVERSION	USE THERMIONIC CONVERTERS	USE CRYOGENIC COOLING
Conversion, Photothermal	Converters, Torque	Cooling, Evaporative
USE PHOTOTHERMAL CONVERSION	USE TORQUE CONVERTERS	USE EVAPORATIVE COOLING
Conversion, Photovoltaic	Converters, Up-	Cooling, Film
USE PHOTOVOLTAIC CONVERSION	USE UP-CONVERTERS	USE FILM COOLING
Conversion Routines, Data	CONVEXITY	COOLING FINS
USE DATA CONVERSION ROUTINES		
Conversion, Satellite Solar Energy	CONVEYORS	Cooling, Gas
USE SATELLITE SOLAR ENERGY CONVERSION		USE GAS COOLING
Conversion, Solar Energy	CONVOLUTION INTEGRALS	Cooling, Liquid
USE SOLAR ENERGY CONVERSION	USE CONVOLUTION INTEGRALS	USE LIQUID COOLING
Conversion Systems, Thermionic	Convulsants, Anti	Cooling, Magnetic
USE THERMIONIC POWER GENERATION	USE ANTICONVULSANTS	USE MAGNETIC COOLING
Conversion Systems, Thermoelectric	CONVULSIONS	Cooling, Plasma
USE THERMOELECTRIC POWER GENERATION		USE PLASMA COOLING
CONVERSION TABLES	COOK INLET (AK)	(Cooling), Quenching
		USE QUENCHING (COOLING)
Conversion, Turboelectric	Cookpot Aircraft	Cooling, Radiant
USE TURBOGENERATORS	USE TU-124 AIRCRAFT	USE RADIANT COOLING
Conversion, Waterwave Energy	COOLANTS	Cooling, Regenerative
USE WATERWAVE ENERGY CONVERSION		USE REGENERATIVE COOLING
Convertaplane, Hiller 1098	Coolants, Engine	Cooling, Sodium
USE HILLER 1098 CONVERTAPLANE	USE ENGINE COOLANTS	USE SODIUM COOLING
Convertaplanes	Coolants, Organic	Cooling, Solar
USE V/STOL AIRCRAFT	USE ORGANIC COOLANTS	USE SOLAR COOLING
CONVERTERS	Cooled Fast Reactors, Gas	Cooling, Solid Cryogen
	USE GAS COOLED FAST REACTORS	USE SOLID CRYOGEN COOLING
Converters (AC To AC), Voltage	Cooled Reactor, Advanced Sodium	Cooling, Super
USE VOLTAGE CONVERTERS (AC TO AC)	USE ADVANCED SODIUM COOLED REACTOR	USE SUPERCOOLING
Converters (AC To DC), Current	Cooled Reactor Experiment, Lithium	Cooling, Surface
USE CURRENT CONVERTERS (AC TO DC)	USE LITHIUM COOLED REACTOR EXPERIMENT	USE SURFACE COOLING
Converters, Analog To Digital	Cooled Reactors, Experimental Gas	Cooling, Sweat
USE ANALOG TO DIGITAL CONVERTERS	USE EXPERIMENTAL GAS COOLED REACTORS	USE SWEAT COOLING
Converters, Binary To Decimal	Cooled Reactors, Experimental Organic	COOLING SYSTEMS
USE BINARY TO DECIMAL CONVERTERS	USE EXPERIMENTAL ORGANIC COOLED REACTORS	
Converters, Data	Cooled Reactors, Gas	Cooling, Thermoelectric
USE DATA CONVERTERS	USE GAS COOLED REACTORS	USE THERMOELECTRIC COOLING
Converters, DC To AC), Inverted	Cooled Reactors, High Temperature Gas	Cooling, Thermomagnetic
USE INVERTED CONVERTERS (DC TO AC)	USE HIGH TEMPERATURE GAS COOLED REACTORS	USE THERMOMAGNETIC COOLING
Converters (DC To DC), Voltage	Cooled Reactors, Liquid	Cooling, Transpiration
USE VOLTAGE CONVERTERS (DC TO DC)	USE LIQUID COOLED REACTORS	USE SWEAT COOLING
Converters, Decimal To Binary	Cooled Reactors, Liquid Metal	Cooling, Water
USE DECIMAL TO BINARY CONVERTERS	USE LIQUID METAL COOLED REACTORS	USE LIQUID COOLING
Converters, Digital To Analog	Cooled Reactors, Organic	COOMB TEST
USE DIGITAL TO ANALOG CONVERTERS	USE ORGANIC COOLED REACTORS	
Converters, Down-	Cooled Reactors, Water	Cooper-Schrieffer Theory, Bardeen-
USE DOWN-CONVERTERS	USE WATER COOLED REACTORS	USE BCS THEORY
Converters, Energy	COOLERS	COOPERATION
USE DIRECT POWER GENERATORS		
Converters, Frequency	Coolers, Ettingshausen	Cooperation, International
USE FREQUENCY CONVERTERS	USE ETTINGSHAUSEN EFFECT THERMOELECTRIC COOLING	USE INTERNATIONAL COOPERATION
Converters, Image	COOLING	Coordinate Geometry Language
USE IMAGE CONVERTERS		USE COGO (PROGRAMMING LANGUAGE)
Converters, Parametric Frequency	Cooling, Absorption	Coordinate Systems
USE PARAMETRIC FREQUENCY CONVERTERS	USE ABSORPTION COOLING	USE COORDINATES
Converters, Power	Cooling, Adiabatic Demagnetization	COORDINATE TRANSFORMATIONS
USE POWER CONVERTERS	USE ADIABATIC DEMAGNETIZATION COOLING	
Converters, Pulse Width Amplitude	Cooling, Air	COORDINATES
USE PULSE WIDTH AMPLITUDE CONVERTERS	USE AIR COOLING	
Converters, Solar	Cooling (Buildings), Space	Coordinates, Astronomical
USE SOLAR GENERATORS	USE SPACE COOLING (BUILDINGS)	USE ASTRONOMICAL COORDINATES
		(Coordinates), Axes
		USE COORDINATES

Coordinates, CartesianCoordinates, Cartesian
USE CARTESIAN COORDINATESCoordinates, Curvilinear
USE SPHERICAL COORDINATESCoordinates, Geocentric
USE GEOCENTRIC COORDINATESCoordinates, Geodetic
USE GEODETIC COORDINATESCoordinates, Hylleraas
USE HYLLERAAS COORDINATESCoordinates, Hyperbolic
USE HYPERBOLIC COORDINATESCoordinates, Inertial
USE INERTIAL COORDINATESCoordinates, Lagrange
USE LAGRANGE COORDINATESCoordinates, Oblique
USE OBLIQUE COORDINATESCoordinates, Planetocentric
USE PLANETOCENTRIC COORDINATESCoordinates, Polar
USE POLAR COORDINATESCoordinates, Rectangular
USE CARTESIAN COORDINATESCoordinates, Spherical
USE SPHERICAL COORDINATES**COORDINATION****COORDINATION POLYMERS**Coordinator, Langley Complex
USE LANGLEY COMPLEX COORDINATORCopernicus Spacecraft
USE OAO 3Copilots
USE AIRCRAFT PILOTS**COPLANARITY****COPOLYMERIZATION****COPOLYMERS**Copolymers, Vinyl
USE VINYL COPOLYMERS**COPPER****COPPER ALLOYS****COPPER CHLORIDES****COPPER COMPOUNDS****COPPER FLUORIDES****COPPER ISOTOPES****COPPER OXIDES****COPPER SELENIDES****COPPER SULFIDES****COPSES**(Copying), Reproduction
USE REPRODUCTION (COPYING)**COPYRIGHTS**Coral Heads
USE CORAL REEFS**CORAL REEFS**Cord, Spinal
USE SPINAL CORD**CORDAGE****CORDIERITE**Cordite
USE COLLOIDAL PROPELLANTS
DOUBLE BASE PROPELLANTSCords, Vocal
USE VOCAL CORDSCore, Earth
USE EARTH CORE**CORE FLOW**Core, Lunar
USE LUNAR CORECore Pulse Reactors, Annular
USE ANNULAR CORE PULSE REACTORSCore Reactors, Plasma
USE PLASMA CORE REACTORS**CORE SAMPLING****CORE STORAGE****CORES**Cores, Honeycomb
USE HONEYCOMB CORESCores, Magnetic
USE MAGNETIC CORESCores, Planetary
USE PLANETARY CORESCores, Reactor
USE REACTOR CORES**CORIOLIS EFFECT****CORK (MATERIALS)****CORN****CORNEA****CORNER FLOW**Corner Reflectors, Radar
USE RADAR CORNER REFLECTORS**CORNERS****CORONA BOREALIS CONSTELLATION**Corona Discharges
USE ELECTRIC CORONACorona, Electric
USE ELECTRIC CORONACorona, Solar
USE SOLAR CORONA**CORONAGRAPHS****CORONAL HOLES****CORONAL LOOPS****CORONARY ARTERY DISEASE****CORONARY CIRCULATION****CORONAS**Coronas, Stellar
USE STELLAR CORONASCorp Aircraft, British Aircraft
USE BAC AIRCRAFT**CORPORAL MISSILE****NASA THESAURUS (VOLUME 2)****CORPUSCLES****CORPUSCULAR RADIATION**Corpuscular Radiation, Solar
USE SOLAR CORPUSCULAR RADIATIONCorrecting Codes, Error
USE ERROR CORRECTING CODESCorrecting Devices, Error
USE ERROR CORRECTING DEVICES**CORRECTION**Correction Procedure, Optical
USE OPTICAL CORRECTION PROCEDURECorrection, Radiometric
USE RADIOMETRIC CORRECTION**CORRELATION**Correlation, Angular
USE ANGULAR CORRELATIONCorrelation, Auto
USE AUTOCORRELATION**CORRELATION COEFFICIENTS**Correlation, Cross
USE CROSS CORRELATIONCorrelation, Data
USE DATA CORRELATION**CORRELATION DETECTION**Correlation Functions
USE CORRELATIONCorrelation, Spectral
USE SPECTRAL CORRELATIONCorrelation, Statistical
USE STATISTICAL CORRELATIONCorrelator, SIMICOR (Image
USE IMAGE CORRELATORSCorrelator, Simultaneous Image
USE IMAGE CORRELATORS**CORRELATORS**Correlators, Image
USE IMAGE CORRELATORSCorridor (MO), St Louis-Kansas City
USE ST LOUIS-KANSAS CITY CORRIDOR (MO)Corridor (North America), Great Plains
USE GREAT PLAINS CORRIDOR (NORTH
AMERICA)**CORRIDORS****CORROSION**Corrosion, Cavitation
USE CAVITATION CORROSIONCorrosion Cracking, Stress
USE STRESS CORROSION CRACKINGCorrosion, Electrochemical
USE ELECTROCHEMICAL CORROSIONCorrosion, Fretting
USE FRETTING CORROSIONCorrosion, Fuel
USE FUEL CORROSIONCorrosion, Hot
USE HOT CORROSIONCorrosion, Intergranular
USE INTERGRANULAR CORROSION

NASA THESAURUS (VOLUME 2)
COUNTER-ROTATING WHEELS

Corrosion, Metal	Cosmic Rays, Solar	COSMOS 1129 SATELLITE
USE CORROSION	USE SOLAR COSMIC RAYS	
CORROSION PREVENTION	COSMIC X RAYS	COSMOS 1130 SATELLITE
CORROSION RESISTANCE	COSMOCHEMISTRY	COSMOS 1131 SATELLITE
(Corrosion), Scale	Cosmogony	COSMOS 1132 SATELLITE
USE SCALE (CORROSION)	USE COSMOLOGY	COSMOS 1133 SATELLITE
Corrosion, Stress	COSMOLOGY	COSMOS 1134 SATELLITE
USE STRESS CORROSION	Cosmology, Big Bang	COSMOS 1135 SATELLITE
CORROSION TEST LOOPS	USE BIG BANG COSMOLOGY	
CORROSION TESTS	COSMONAUTS	COSMOS 1136 SATELLITE
Corrosion, Transgranular	COSMOS	COSMOS 1137 SATELLITE
USE TRANSGRANULAR CORROSION	COSMOS SATELLITES	COSPAR (Committee)
CORRUGATED PLATES	COSMOS 1 SATELLITE	USE COMMITTEE ON SPACE RESEARCH
CORRUGATED SHELLS	COSMOS 2 SATELLITE	COSSERAT SURFACES
CORRUGATING	COSMOS 3 SATELLITE	COST ANALYSIS
Corsair Aircraft	COSMOS 4 SATELLITE	Cost, Design To
USE A-7 AIRCRAFT	COSMOS 5 SATELLITE	USE DESIGN TO COST
Cortex, Cerebral	COSMOS 6 SATELLITE	COST EFFECTIVENESS
USE CEREBRAL CORTEX	COSMOS 7 SATELLITE	COST ESTIMATES
CORTEXES	COSMOS 8 SATELLITE	COST INCENTIVES
CORTEXES (BOTANY)	COSMOS 11 SATELLITE	Cost, Low
CORTI ORGAN	COSMOS 12 SATELLITE	USE LOW COST
Corticosteroid, Hydroxy	COSMOS 14 SATELLITE	COST REDUCTION
USE HYDROXYCORTICOSTEROID	COSMOS 15 SATELLITE	COSTA RICA
CORTICOSTEROIDS	COSMOS 17 SATELLITE	COSTS
CORTISONE	COSMOS 41 SATELLITE	Costs, Aircraft Production
Corundum	COSMOS 44 SATELLITE	USE AIRCRAFT PRODUCTION COSTS
USE ALUMINUM OXIDES	COSMOS 53 SATELLITE	Costs, Airplane Production
CORVUS MISSILE	COSMOS 54 SATELLITE	USE AIRPLANE PRODUCTION COSTS
COS-B SATELLITE	COSMOS 55 SATELLITE	Costs, Freight
COSINE SERIES	COSMOS 71 SATELLITE	USE FREIGHT COSTS
COSMIC BACKGROUND EXPLORER SATELLITE	COSMOS 110 SATELLITE	Costs, Life Cycle
COSMIC DUST	COSMOS 137 SATELLITE	USE LIFE CYCLE COSTS
Cosmic Gamma Ray Bursts	COSMOS 144 SATELLITE	Costs, Operating
USE GAMMA RAY BURSTS	COSMOS 149 SATELLITE	USE OPERATING COSTS
COSMIC GASES	COSMOS 166 SATELLITE	Costs, Production
COSMIC NOISE	COSMOS 186 SATELLITE	USE PRODUCTION COSTS
COSMIC PLASMA	COSMOS 188 SATELLITE	COTTON
Cosmic Radiation	COSMOS 206 SATELLITE	COTTON FIBERS
USE COSMIC RAYS	COSMOS 213 SATELLITE	COUCHES
Cosmic Radio Waves	COSMOS 224 SATELLITE	COUETTE FLOW
USE EXTRATERRESTRIAL RADIO WAVES	COSMOS 225 SATELLITE	Cougar Aircraft
COSMIC RAY ALBEDO	COSMOS 381 SATELLITE	USE F-9 AIRCRAFT
Cosmic Ray Primaries, Heavy	COSMOS 462 SATELLITE	COUGH
USE HEAVY NUCLEI	COSMOS 782 SATELLITE	Coulees
PRIMARY COSMIC RAYS	COSMOS 936 SATELLITE	USE CANYONS
COSMIC RAY SHOWERS	COSMOS 1128 SATELLITE	COULOMB COLLISIONS
COSMIC RAYS		COULOMB POTENTIAL
Cosmic Rays, Primary		COULOMETERS
USE PRIMARY COSMIC RAYS		COULOMETRY
Cosmic Rays, Secondary		COUNTDOWN
USE SECONDARY COSMIC RAYS		COUNTER ROTATION
		COUNTER-ROTATING WHEELS

COUNTERBALANCES

NASA THESAURUS (VOLUME 2)

COUNTERBALANCES	Coupling, Gyroscopic USE GYROSCOPIC COUPLING	Craft USE VEHICLES
COUNTERFLOW		Craft, Hydrofoil USE HYDROFOIL CRAFT
COUNTERMEASURES	Coupling, Microwave USE MICROWAVE COUPLING	Craft Reaction, Friedel- USE FRIEDEL-CRAFT REACTION
Countermeasures, Electronic USE ELECTRONIC COUNTERMEASURES	Coupling, Optical USE OPTICAL COUPLING	CRAMPS
Countermeasures, Optical USE OPTICAL COUNTERMEASURES	Coupling, Spin-Spin USE SPIN-SPIN COUPLING	CRAMPTON TEST
COUNTERS	Coupling, Thermodynamic USE THERMODYNAMIC COUPLING	Crane Helicopter, Flying USE H-17 HELICOPTER
Counters, Cerenkov USE CERENKOV COUNTERS	Coupling, Velocity USE VELOCITY COUPLING	CRANES
Counters, Electron USE ELECTRON COUNTERS		Cranes, Gantry USE GANTRY CRANES
Counters, Gas Discharge USE COUNTERS GAS DISCHARGE TUBES	Coupling, Thermodynamic USE THERMODYNAMIC COUPLING	CRANIUM
Counters, Geiger USE GEIGER COUNTERS	Courier Aircraft USE U-10 AIRCRAFT	Crank USE ECCENTRICS
Counters, Ionization USE IONIZATION CHAMBERS RADIATION COUNTERS	COURIER SATELLITE	CRASH INJURIES
Counters, Neutron USE NEUTRON COUNTERS	Courses USE PATHS	CRASH LANDING
Counters, Particle USE RADIATION COUNTERS	COVALENCE	CRASHES
Counters, Proportional USE PROPORTIONAL COUNTERS	COVALENT BONDS	CRASHWORTHINESS
Counters, Quantum USE QUANTUM COUNTERS	COVARIANCE	Crater, Ptolemaeus USE PTOLEMAEUS CRATER
Counters, Radiation USE RADIATION COUNTERS	Cover, Cloud USE CLOUD COVER	Crater, Tycho USE TYCHO CRATER
Counters, Scintillation USE SCINTILLATION COUNTERS	Cover, Snow USE SNOW COVER	CRATERING
COUNTERSINKING	Coverage Antennas, High Resolution USE HIGH RESOLUTION COVERAGE ANTENNAS	Cratering, Hypervelocity USE HYPERVELOCITY PROJECTILES PROJECTILE CRATERING
COUNTING	COVERALLS	Cratering, Projectile USE PROJECTILE CRATERING
COUNTING CIRCUITS	COVERINGS	CRATERS
COUNTING RATE COMPUTERS	Coves USE BAYS (TOPOGRAPHIC FEATURES)	Craters, Fossil Meteorite USE METEORITE CRATERS FOSSILS
County Achondrite, Norton USE NORTON COUNTY ACHONDRITE	Cowell Method USE NUMERICAL INTEGRATION	Craters, Lunar USE LUNAR CRATERS
County Meteorite, Washington USE WASHINGTON COUNTY METEORITE	COWLINGS	Craters, Mars USE MARS CRATERS
Coupled Devices, Charge USE CHARGE COUPLED DEVICES	Cr	Craters, Meteor USE CRATERS
COUPLED MODES	CRAB NEBULA	Craters, Meteorite USE METEORITE CRATERS
Coupled Plasmas, Strongly USE STRONGLY COUPLED PLASMAS	CRABS	Craters, Meteoroid USE METEORITE CRATERS
COUPLERS	CRACK CLOSURE	Craters, Planetary USE PLANETARY CRATERS
Couplers, Antenna USE ANTENNA COUPLERS	Crack Formation USE CRACK INITIATION	CRATONS
COPLES	CRACK GEOMETRY	CRAWLER TRACTORS
COUPLING	Crack, Griffith USE GRIFFITH CRACK	CRAYONS
COUPLING CIRCUITS	CRACK INITIATION	Crazing USE SURFACE CRACKS
COUPLING COEFFICIENTS	CRACK PROPAGATION	CREATINE
Coupling, Cross USE CROSS COUPLING	CRACKING (CHEMICAL ENGINEERING)	CREATININE
Coupling, De USE DECOUPLING	Cracking, Stress Corrosion USE STRESS CORROSION CRACKING	Creation USE CREATIVITY
	CRACKS	CREATIVITY
	Cracks, Micro USE MICROCRACKS	
	Cracks, Surface USE SURFACE CRACKS	

NASA THESAURUS (VOLUME 2)

CRYOLITE

CREEP ANALYSIS	CRITICAL MASS	CROSSBEDDING (GEOLOGY)
CREEP BUCKLING	CRITICAL PATH METHOD	CROSSED FIELD AMPLIFIERS
CREEP DIAGRAMS	CRITICAL POINT	CROSSED FIELD GUNS
CREEP PROPERTIES	CRITICAL PRESSURE	CROSSED FIELDS
Creep, Resistance USE CREEP STRENGTH	Critical Reynolds Number USE CRITICAL VELOCITY REYNOLDS NUMBER	CROSSINGS
CREEP RUTURE STRENGTH	Critical Speed USE CRITICAL VELOCITY	CROSSINGS, Zero USE ROOTS OF EQUATIONS
Creep, Shear USE SHEAR CREEP	Critical Stress USE CRITICAL LOADING	CROSSLINKING
Creep, Steady State USE STEADY STATE CREEP	CRITICAL TEMPERATURE	Crossovers
CREEP STRENGTH	CRITICAL VELOCITY	CROSSTALK
Creep, Tensile USE TENSILE CREEP	CROCCO METHOD	Crotchets, Geomagnetic USE SUDDEN IONOSPHERIC DISTURBANCES
CREEP TESTS	CROCCO-LEE THEORY	CROWDING
CREPE	CROLOY	CRUCIBLES
CRESOLS	CROP CALENDARS	CRUCIFORM WINGS
Crestatrons USE TRAVELING WAVE TUBES	CROP DUSTING	CRUDE OIL
Crests USE WAVES	CROP GROWTH	Cruise Aircraft Research, Supersonic USE SUPERSONIC CRUISE AIRCRAFT RESEARCH
CREVASSES	CROP IDENTIFICATION	CRUISE MISSILES
Crevices USE CRACKS	CROP INVENTORIES	CRUISING FLIGHT
CREW EXPERIMENT STATIONS	Crop Inventories By Remote Sensing USE AGRISTAR PROJECT	Crusader Aircraft USE F-8 AIRCRAFT
CREW OBSERVATION STATIONS	Crop Inventory Experiment, Large Area USE LARGE AREA CROP INVENTORY EXPERIMENT	CRUSHERS
CREW PROCEDURES (INFLIGHT)	CROP VIGOR	CRUSHING
CREW PROCEDURES (PREFLIGHT)	Croplands USE FARMLANDS	Crust, Earth USE EARTH CRUST
CREW SIZE	CROPS	Crust, Lunar USE LUNAR CRUST
CREW STATIONS	Crops, Farm USE FARM CROPS	CRUSTAL FRACTURES
CREW WORK STATIONS	CROSS CORRELATION	CRUSTS
CREWS	CROSS COUPLING	CRYOCHEMISTRY
Crews, Flight USE FLIGHT CREWS	Cross Faults USE GEOLOGICAL FAULTS	CRYODEPOSITS
Crews, Ground USE GROUND CREWS	CROSS FLOW	Cryogen Cooling, Solid USE SOLID CRYOGEN COOLING
Crews, Space USE SPACECREWS	Cross Modulation, Ionospheric USE IONOSPHERIC CROSS MODULATION	CRYOGENIC COMPUTER STORAGE
CRICKETS	CROSS POLARIZATION	CRYOGENIC COOLING
Crimping USE FOLDING	CROSS RELAXATION	CRYOGENIC EQUIPMENT
CRITERIA	CROSS SECTIONS	CRYOGENIC FLUID STORAGE
Criteria, Structural Design USE STRUCTURAL DESIGN CRITERIA	Cross Sections, Absorption USE ABSORPTION CROSS SECTIONS	CRYOGENIC FLUIDS
CRITICAL EXPERIMENTS	Cross Sections, Capture USE ABSORPTION CROSS SECTIONS	CRYOGENIC GYROSCOPES
CRITICAL FLICKER FUSION	Cross Sections, Ionization USE IONIZATION CROSS SECTIONS	CRYOGENIC MAGNETS
CRITICAL FLOW	Cross Sections, Neutron USE NEUTRON CROSS SECTIONS	CRYOGENIC ROCKET PROPELLANTS
CRITICAL FREQUENCIES	Cross Sections, Radar USE RADAR CROSS SECTIONS	CRYOGENIC STORAGE
CRITICAL LOADING	Cross Sections, Scattering USE SCATTERING CROSS SECTIONS	CRYOGENIC WIND TUNNELS
Critical Mach Number USE CRITICAL VELOCITY MACH NUMBER		CRYOGENICS
		Cryogens, Solid USE SOLID CRYOGENS
		CRYOLITE

CRYOPUMPING

NASA THESAURUS (VOLUME 2)

CRYOPUMPING	Crystals, Single USE SINGLE CRYSTALS	CURL (VECTORS)
CRYOSAR	(Crystals), Whiskers USE WHISKERS (CRYSTALS)	(Current), AC USE ALTERNATING CURRENT
Cryosorption USE SORPTION	Cs USE CESIUM	CURRENT ALGEBRA
CRYOSTATS	CSM USE COMMAND SERVICE MODULES	Current, Alternating USE ALTERNATING CURRENT
CRYOTRAPPING	CT USE CONNECTICUT	CURRENT AMPLIFIERS
CRYOTRONS	(CT), New Haven USE NEW HAVEN (CT)	CURRENT CONVERTERS (AC TO DC)
CRYPTOGRAPHY	CT-114 Aircraft USE CL-41 AIRCRAFT	(Current), DC USE DIRECT CURRENT
CRYSTAL DEFECTS	CTD USE CHARGE TRANSFER DEVICES	CURRENT DENSITY
(Crystal Defects), Vacancies USE VACANCIES (CRYSTAL DEFECTS)	Cu USE COPPER	Current, Direct USE DIRECT CURRENT
CRYSTAL DISLOCATIONS	CUBA	CURRENT DISTRIBUTION
CRYSTAL FILTERS	CUBANE	Current, Electric USE ELECTRIC CURRENT
CRYSTAL GROWTH	CUBES (MATHEMATICS)	Current Generators, Alternating USE AC GENERATORS
Crystal Growth, Hydrothermal USE HYDROTHERMAL CRYSTAL GROWTH	CUBIC EQUATIONS	Current, High USE HIGH CURRENT
(Crystal Growth), Melts USE MELTS (CRYSTAL GROWTH)	CUBIC LATTICES	Current, Line USE LINE CURRENT
CRYSTAL LATTICES	Cubic Lattices, Body Centered USE BODY CENTERED CUBIC LATTICES	Current, Lomonosov USE LOMONOSOV CURRENT
CRYSTAL OPTICS	Cubic Lattices, Face Centered USE FACE CENTERED CUBIC LATTICES	CURRENT REGULATORS
CRYSTAL OSCILLATORS	CUES	CURRENT SHEETS
CRYSTAL RECTIFIERS	Cuestas USE RIDGES	Current Stabilizers USE CURRENT REGULATORS
CRYSTAL STRUCTURE	CUFFS	CURRENTS
CRYSTAL SURFACES	CULTIVATION	Currents, Air USE AIR CURRENTS
CRYSTALLINITY	CULTURAL RESOURCES	Currents, Beam USE BEAM CURRENTS
CRYSTALLITES	CULTURE (SOCIAL SCIENCES)	Currents, Coastal USE COASTAL CURRENTS
CRYSTALLIZATION	CULTURE TECHNIQUES	Currents, Convection USE CONVECTION CURRENTS
CRYSTALLOGRAPHY	CUMULATIVE DAMAGE	Currents, Earth USE TELLURIC CURRENTS
CRYSTALS	CUMULONIMBUS CLOUDS	Currents, Eddy USE EDDY CURRENTS
Crystals, Bravais USE BRAVAIS CRYSTALS	CUMULUS CLOUDS	Currents, External Surface USE EXTERNAL SURFACE CURRENTS
Crystals, Dendritic USE DENDRITIC CRYSTALS	CUPOLAS	Currents, Hall USE HALL EFFECT ELECTRIC CURRENT
(Crystals), Directional Solidification USE DIRECTIONAL SOLIDIFICATION (CRYSTALS)	CURARE	Currents, Ion USE ION CURRENTS
Crystals, Doped USE DOPED CRYSTALS	CURES	Currents, Ionospheric USE IONOSPHERIC CURRENTS
Crystals, Ionic USE IONIC CRYSTALS	CURIE TEMPERATURE	Currents, Littoral USE COASTAL CURRENTS
Crystals, Liquid USE LIQUID CRYSTALS	CURIE-WEISS LAW	Currents, Longshore USE COASTAL CURRENTS
Crystals, Metal USE METAL CRYSTALS	CURING	Currents, Low USE LOW CURRENTS
Crystals, Micro USE MICROCRYSTALS	CURIUM CURIUM COMPOUNDS	Currents, Neutral USE NEUTRAL CURRENTS
Crystals, Mixed USE MIXED CRYSTALS	CURIUM ISOTOPES	
Crystals, Piezoelectric USE PIEZOELECTRIC CRYSTALS	CURIUM 242	
Crystals, Poly USE POLYCRYSTALS	CURIUM 244	
Crystals, Quartz USE QUARTZ CRYSTALS	CURL	
	CURL (MATERIALS)	

NASA THESAURUS (VOLUME 2)
CYCLIC HYDROCARBONS

Currents, Ocean USE OCEAN CURRENTS	CUSHIONCRAFT GROUND EFFECT MACHINE	CYANURATES
Currents (Oceanography) USE WATER CURRENTS	CUSHIONS	CYANURIC ACID
Currents, Plasma USE PLASMA CURRENTS	CUSPS	Cyber 74 Computer USE CDC CYBER 74 COMPUTER
Currents, Ring USE RING CURRENTS	CUSPS (LANDFORMS)	Cyber 74 Computer, CDC USE CDC CYBER 74 COMPUTER
Currents, Telluric USE TELLURIC CURRENTS	CUSPS (MATHEMATICS)	Cyber 170 Series Computers, CDC USE CDC CYBER 170 SERIES COMPUTERS
Currents, Thermal USE CONVECTIVE FLOW	CUT-OFF	Cyber 174 Computer, CDC USE CDC CYBER 174 COMPUTER
Currents, Threshold USE THRESHOLD CURRENTS	Cut-Outs USE OPENINGS	Cyber 175 Computer, CDC USE CDC CYBER 175 COMPUTER
Currents, Vector USE VECTOR CURRENTS	Cutaneous Perception USE TOUCH	Cyber 203 Computer, CDC USE CDC CYBER 203 COMPUTER
Currents, Vertical Air USE VERTICAL AIR CURRENTS	CUTTERS	CYBERNETICS
Currents, Water USE WATER CURRENTS	(Cutters), Blades USE BLADES (CUTTERS)	Cycle, Brayton USE BRAYTON CYCLE
CURTAINS	CUTTING	Cycle, Carbon USE CARBON CYCLE
Curtiss C-46 Aircraft USE C-46 AIRCRAFT	(Cutting), Blanking USE BLANKING (CUTTING)	Cycle, Carnot USE CARNOT CYCLE
CURTISS-WRIGHT AIRCRAFT	Cutting, Laser USE LASER CUTTING	Cycle Costs, Life USE LIFE CYCLE COSTS
Curtiss-Wright Military Aircraft USE CURTISS-WRIGHT AIRCRAFT MILITARY AIRCRAFT	Cutting, Metal USE METAL CUTTING	Cycle Engines, Liquid Air USE LIQUID AIR CYCLE ENGINES
CURVATURE	Cutting, Plasma Arc USE PLASMA ARC CUTTING	Cycle Engines, Variable USE VARIABLE CYCLE ENGINES
Curve, Bragg USE BRAGG CURVE	CV-2 Aircraft USE DHC 4 AIRCRAFT	Cycle, Krebs USE KREBS CYCLE
CURVE FITTING	CV-7 Aircraft USE DHC 5 AIRCRAFT	Cycle, Otto USE OTTO CYCLE
Curve, Light USE LIGHT CURVE	CV-340 AIRCRAFT	Cycle Power Generation, Combined USE COMBINED CYCLE POWER GENERATION
CURVED BEAMS	CV-440 AIRCRAFT	Cycle Propulsion System, Hot USE TIP DRIVEN ROTORS
CURVED PANELS	CV-880 AIRCRAFT	Cycle, Rankine USE RANKINE CYCLE
Curved Surfaces USE CONTOURS SURFACES SHAPES	CV-990 AIRCRAFT	Cycle, Stirling USE STIRLING CYCLE
CURVES	CW Radar USE CONTINUOUS WAVE RADAR	Cycle, Sunspot USE SUNSPOT CYCLE
CURVES (GEOMETRY)	CYANAMIDES	Cycle, Work-Rest USE WORK-REST CYCLE
Curves, Gompertz USE GOMPERTZ CURVES	CYANATES	CYCLES
Curves, Hill USE HILL METHOD	Cyanates, Diiso USE DIISOCYANATES	Cycles (Biology), Activity USE ACTIVITY CYCLES (BIOLOGY)
Curves, Learning USE LEARNING CURVES	Cyanates, Iso USE ISOCYANATES	Cycles, Closed USE CLOSED CYCLES
Curves, S USE S CURVES	Cyanide Emission USE CN EMISSION	Cycles, Regenerative USE REGENERATION (ENGINEERING)
Curves, Zero Force USE ZERO FORCE CURVES	Cyanide, Vinyl USE ACRYLONITRILES	Cycles, Solar USE SOLAR CYCLES
Curvilinear Coordinates USE SPHERICAL COORDINATES	CYANIDES	Cycles, Stress USE STRESS CYCLES
Cushion Landing Systems, Air USE AIR CUSHION LANDING SYSTEMS	Cyanides, Hydrogen USE HYDROCYANIC ACID	Cycles, Thermodynamic USE THERMODYNAMIC CYCLES
Cushion Vehicle, Saab 401 Air USE SAAB 401 AIR CUSHION VEHICLE	Cyanides, Iron USE IRON CYANIDES	CYCLIC ACCELERATORS
Cushion Vehicles, Air USE GROUND EFFECT MACHINES	CYANO COMPOUNDS	CYCLIC COMPOUNDS
	CYANOCOBALAMIN	CYCLIC HYDROCARBONS
	CYANOGEN	
	Cyanophyta USE BLUE GREEN ALGAE	
	CYANOSIS	

CYCLIC LOADS

NASA THESAURUS (VOLUME 2)

CYCLIC LOADS	Cylinders, Plasma USE PLASMA CYLINDERS	D, LANDSAT USE LANDSAT D
Cycling USE CYCLES	Cylinders, Rotating USE ROTATING CYLINDERS	D Launch Vehicle, Saturn USE SATURN D LAUNCH VEHICLE
Cycling Tests, Thermal USE THERMAL CYCLING TESTS	Cylinders, Viscoelastic USE VISCOELASTIC CYLINDERS	D Layer USE D REGION
CYCLOBUTANE	Cylindrical Afterbodies USE CYLINDRICAL BODIES AFTERBODIES	D LINES
CYCLOGENESIS	CYLINDRICAL ANTENNAS	D, LORAN USE LORAN D
CYCLOHEXANE	CYLINDRICAL BODIES	D, Lunar Orbiter USE LUNAR ORBITER 4
CYCLOIDS	CYLINDRICAL CHAMBERS	D, OGO- USE OGO-4
CYCLOIDS, Epi USE EPICYCLOIDS	CYLINDRICAL PLASMAS	D, OSO- USE OSO-4
CYCLOCNES	CYLINDRICAL SHELLS	D Prime, LANDSAT USE LANDSAT D PRIME
Cyclones, Anti USE ANTICYCLONES	CYLINDRICAL TANKS	D REGION
Cyclones (Equipment) USE CENTRIFUGES	CYLINDRICAL WAVES	D Rocket Vehicle, Agena USE AGENA D ROCKET VEHICLE
CYCLOPROPANE	Cyndroids USE CYLINDRICAL BODIES	D, SAS- USE IUE
CYCLOPS PLASMA ACCELERATOR	CYPRUS	D Satellite, AE- USE EXPLORER 54 SATELLITE
Cyclotetramethylene Tetranitrmine USE HMX	CYRILLID METEOROIDS	D Satellite, GEOS- USE GEOS-D SATELLITE
Cyclotrimethylene Trinitramine USE RDX	CYSTEAMINE	D Satellite, TIROS USE TIROS 4 SATELLITE
CYCLOTRON FREQUENCY	CYSTEINE	D Space Shuttle Upper Stage USE SPACE SHUTTLE UPPER STAGE D
Cyclotron Heating, Electron USE ELECTRON CYCLOTROON HEATING	CYSTIC FIBROSIS	D, SSUS- USE SPACE SHUTTLE UPPER STAGE D
Cyclotron, Oak Ridge Isochronous USE OAK RIDGE ISOCHRONOUS CYCLOTROON	CYSTS	D, Vitamin USE CALCIFEROL
Cyclotron, ORIC USE OAK RIDGE ISOCHRONOUS CYCLOTROON	CYTIDYLIC ACID	D-1 SATELLITE
CYCLOTRON RADIATION	CYTOCHROMES	D-2 SATELLITES
Cyclotron Radiation, Ion USE ION CYCLOTROON RADIATION	CYTOGENESIS	D-2B Satellite USE D-2 SATELLITES
CYCLOTRON RESONANCE	CYTOTOLOGY	D-4 Rocket Vehicle, Argo USE ARGO D-4 ROCKET VEHICLE
CYCLOTRON RESONANCE DEVICES	CYTOPLASM	D-6 ROCKET VEHICLE
CYCLOTRONS	CZECHOSLOVAKIA	D-8 Rocket Vehicle, Argo USE ARGO D-8 ROCKET VEHICLE
Cyclotrons, Geo USE GEOCYCLOTRONS	CZECHOSLOVAKIAN SPACECRAFT	D-558 AIRCRAFT
Cyclotrons, Synchro USE SYNCHROCYCLOTRONS	CZUCHRALSKI METHOD	D-558 Aircraft, Douglas USE D-558 AIRCRAFT
CYGNUS CONSTELLATION	D	DACRON (TRADEMARK)
Cylinder Bodies, Hemisphere USE HEMISPHERE CYLINDER BODIES	D, AIM- USE EXPLORER 33 SATELLITE	DAD Explorer USE DUAL AIR DENSITY EXPLORER
CYLINDERS	D, Aircraft, Siebel SI-204 USE SI-204 AIRCRAFT	DAEMO (Data Analysis) USE DATA PROCESSING DATA REDUCTION DATA TRANSMISSION
Cylinders, Circular USE CIRCULAR CYLINDERS	D, Atmosphere Explorer USE EXPLORER 54 SATELLITE	Dagger Aircraft, Delta USE F-102 AIRCRAFT
Cylinders, Concentric USE CONCENTRIC CYLINDERS	D, Earth Resources Technology Satellite USE LANDSAT D	DAHOMEY
Cylinders, Elastic USE ELASTIC CYLINDERS	D, Energetic Particle Explorer USE EXPLORER 26 SATELLITE	Daimler-Benz PTL-6 Gas Turbine Engine USE PTL-6 ENGINE
Cylinders, Elliptical USE ELLIPTICAL CYLINDERS	D, EPE- USE EXPLORER 26 SATELLITE	
Cylinders, Orthotropic USE ORTHOTROPIC CYLINDERS	D, ERTS- USE LANDSAT D	
Cylinders, Oscillating USE OSCILLATING CYLINDERS	D, ICBM, Atlas USE ATLAS D ICBM	

NASA THESAURUS (VOLUME 2)
Data Processing, Onboard

Dakota Aircraft USE C-47 AIRCRAFT	Damping In Roll USE DAMPING ROLL	Data Adaptive Evaluator/monitor USE DATA PROCESSING DATA REDUCTION DATA TRANSMISSION
Dakota, North USE NORTH DAKOTA	Damping In Yaw USE DAMPING YAW	Data, Analog USE ANALOG DATA
Dakota, South USE SOUTH DAKOTA	Damping, Jet USE DAMPING SPIN REDUCTION	Data Analysis USE DATA PROCESSING DATA REDUCTION
DALTON LAW	Damping, Landau USE LANDAU DAMPING	(Data Analysis), DAEMO USE DATA PROCESSING DATA REDUCTION DATA TRANSMISSION
DAMAGE	DAMPING TESTS	DATA BASE MANAGEMENT SYSTEMS
DAMAGE ASSESSMENT	Damping, Vibration USE VIBRATION DAMPING	DATA BASES
Damage, Brain USE BRAIN DAMAGE	Damping, Viscoelastic USE VISCOELASTIC DAMPING	Data, Binary USE BINARY DATA
Damage, Cumulative USE CUMULATIVE DAMAGE	Damping, Viscous USE VISCOUS DAMPING	Data, Biomedical USE BIOMEDICAL DATA
Damage, Earthquake USE EARTHQUAKE DAMAGE	Dampness USE MOISTURE CONTENT	Data Busses USE CHANNELS (DATA TRANSMISSION)
Damage, Fire USE FIRE DAMAGE	DAMS	Data Centers, World USE WORLD DATA CENTERS
Damage, Flood USE FLOOD DAMAGE	Dandy 2 Reentry Body, Jim USE JIM DANDY 2 REENTRY BODY	DATA COLLECTION PLATFORMS
Damage, Frost USE FROST DAMAGE	Dane (Radar), Cobra USE COBRA DANE (RADAR)	Data Compaction USE DATA COMPRESSION
Damage, Impact USE IMPACT DAMAGE	Danger USE HAZARDS	DATA COMPRESSION
Damage, Insect USE INFESTATION	DARD TARGET	Data (Computers), Control USE CONTROL DATA (COMPUTERS)
Damage, Laser USE LASER DAMAGE	DARK ADAPTATION	DATA CONVERSION ROUTINES
Damage, Meteoritic USE METEORITIC DAMAGE	Dark Space, Faraday USE FARADAY DARK SPACE	DATA CONVERTERS
Damage, Proton USE PROTON DAMAGE	DARKENING	DATA CORRELATION
Damage, Radiation USE RADIATION DAMAGE	Darkening, Limb USE LIMB DARKENING	Data, Digital USE DIGITAL DATA
Damage, Rain Impact USE RAIN IMPACT DAMAGE	DARKNESS	(Data Exchange), IDEP USE INTERSERVICE DATA EXCHANGE PROGRAM
Damage, Storm USE STORM DAMAGE	DARKROOMS	Data Exchange Program, Interservice USE INTERSERVICE DATA EXCHANGE PROGRAM
Damage Threshold USE YIELD POINT	Dart Aircraft, Delta USE F-106 AIRCRAFT	Data Handling Systems USE DATA SYSTEMS
DAMP Program USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM	Dart Rocket, Judi- USE JUDI-DART ROCKET	DATA LINKS
DAMPERS	Dart Turboprop Engines USE TURBOPROP ENGINES	DATA MANAGEMENT
Dampers, Gyro USE GYRODAMPERS	Dash Helicopter USE QH-50 HELICOPTER	Data (Mathematics), Censored USE CENSORED DATA (MATHEMATICS)
Dampers, Nutation USE NUTATION DAMPERS	DASSAULT AIRCRAFT	Data Network, Space Flight Tracking And USE SPACE FLIGHT TRACKING AND DATA NETWORK
Dampers, Oscillation USE OSCILLATION DAMPERS	Dassault Mirage 3 Aircraft USE MIRAGE 3 AIRCRAFT	Data Network, Spacecraft Tracking And USE STDN (NETWORK)
DAMPERS (VALVES)	Dassault Mystere 20 Aircraft USE MYSTERE 20 AIRCRAFT	Data Platforms, Ocean USE OCEAN DATA ACQUISITIONS SYSTEMS
Dampers, Vibration USE VIBRATION ISOLATORS	Dassault Mystere 50 Aircraft USE MYSTERE 50 AIRCRAFT	DATA PROCESSING
DAMPING	DATA	Data Processing, Automatic USE DATA PROCESSING
Damping, Elastic USE ELASTIC DAMPING	Data Acq Network, Satellite Tracking And USE STDN (NETWORK)	DATA PROCESSING EQUIPMENT
Damping Factor USE DAMPING	DATA ACQUISITION	Data Processing, Onboard USE ONBOARD DATA PROCESSING
Damping In Pitch USE DAMPING PITCH (INCLINATION)	Data Acquisitions Systems, Ocean USE OCEAN DATA ACQUISITIONS SYSTEMS	

Data Processing, Optical**NASA THESAURUS (VOLUME 2)**

Data Processing, Optical USE OPTICAL DATA PROCESSING	Dating, Radioactive USE RADIOACTIVE AGE DETERMINATION	De Havilland DH 108 Aircraft USE DH 108 AIRCRAFT
(Data Processing), Printers USE PRINTERS (DATA PROCESSING)	Dating, Tree Ring USE DENDROCHRONOLOGY	De Havilland DH 110 Aircraft USE DH 110 AIRCRAFT
DATA PROCESSING TERMINALS	DATUM (ELEVATION)	De Havilland DH 112 Aircraft USE DH 112 AIRCRAFT
Data Processing, Voice USE VOICE DATA PROCESSING	DAWN CHORUS	De Havilland DH 115 Aircraft USE DH 115 AIRCRAFT
Data Processors USE DATA PROCESSING EQUIPMENT	(Dawn Phenomenon), Chorus USE DAWN CHORUS	De Havilland DH 121 Aircraft USE DH 121 AIRCRAFT
Data Processors, Site USE SITE DATA PROCESSORS	DAWSONITE	De Havilland DH 125 Aircraft USE DH 125 AIRCRAFT
Data, Radar USE RADAR DATA	Day Probe, Pioneer Venus 2 USE PIONEER VENUS 2 DAY PROBE	De Havilland DHC 4 Aircraft USE DHC 4 AIRCRAFT
Data Readout Systems USE DISPLAY DEVICES DATA SYSTEMS	Day Variation, Twenty-Seven USE TWENTY-SEVEN DAY VARIATION	De Havilland DHC 5 Aircraft USE DHC 5 AIRCRAFT
DATA RECORDERS	DAYGLOW	De Havilland Venom Aircraft USE DH 112 AIRCRAFT
Data Recorders, Weather USE WEATHER DATA RECORDERS	DAYTIME	De Laval Nozzles USE CONVERGENT-DIVERGENT NOZZLES
DATA RECORDING	DC USE DIRECT CURRENT	(DE-MD-VA), Delmarva Peninsula USE DELMARVA PENINSULA (DE-MD-VA)
DATA REDUCTION	DC (Current) USE DIRECT CURRENT	Deacclimatization USE ACCLIMATIZATION
(Data Reduction), TARE USE DATA REDUCTION	DC), Current Converters (AC To USE CURRENT CONVERTERS (AC TO DC)	DEACON-ARROW ROCKET VEHICLE
Data Relay Satellites, Tracking And USE TDR SATELLITES	(DC To AC), Inverted Converters USE INVERTED CONVERTERS (DC TO AC)	DEACTIVATION
DATA RETRIEVAL	(DC To DC), Voltage Converters USE VOLTAGE CONVERTERS (DC TO DC)	DEAD RECKONING
Data, Sampled USE DATA SAMPLING	DC), Voltage Converters (DC To USE VOLTAGE CONVERTERS (DC TO DC)	Deadweight USE STATIC LOADS
DATA SAMPLING	DC 3 AIRCRAFT	Deafness USE AUDITORY DEFECTS
DATA SMOOTHING	DC 7 AIRCRAFT	DEATH
Data Stations, Ocean USE OCEAN DATA ACQUISITIONS SYSTEMS	DC 8 AIRCRAFT	DEATH VALLEY (CA)
DATA STORAGE	DC 9 AIRCRAFT	Debonair Aircraft USE C-33 AIRCRAFT
Data Storage Materials, Optical USE OPTICAL DATA STORAGE MATERIALS	DC 10 AIRCRAFT	DEBRIS
(Data Storage), Optical Memory USE OPTICAL MEMORY (DATA STORAGE)	DC-3 Aircraft, Douglas USE DC 3 AIRCRAFT	Debris, Radioactive USE RADIOACTIVE DEBRIS
Data System, NASA End-To-End USE NEEDS (DATA SYSTEM)	DC-7 Aircraft, Douglas USE DC 7 AIRCRAFT	Debris, Space USE SPACE DEBRIS
(Data System), Needs USE NEEDS (DATA SYSTEM)	DC-8 Aircraft, Douglas USE DC 8 AIRCRAFT	Debugging USE CHECKOUT
DATA SYSTEMS	DC-9 Aircraft, Douglas USE DC 9 AIRCRAFT	DEBYE LENGTH
Data Systems, End-To-End USE END-TO-END DATA SYSTEMS	(DCS), Defense Communications System USE DEFENSE COMMUNICATIONS SYSTEM (DCS)	Debye Temperature USE SPECIFIC HEAT
Data Systems, Sampled USE DATA SAMPLING	DDP COMPUTERS	DEBYE-HUCKEL THEORY
(Data), Tables USE TABLES (DATA)	DDP 116 Computer, Honeywell USE HONEYWELL DDP 116 COMPUTER	DEBYE-SCHERRER METHOD
DATA TRANSMISSION	DDP 516 COMPUTER	Decade, International Hydrological USE INTERNATIONAL HYDROLOGICAL DECADE
(Data Transmission); Channels USE CHANNELS (DATA TRANSMISSION)	DDT USE DICHLORODIPHENYLTRICHLOROETHANE	DECAMETRIC WAVES
Data, Video USE VIDEO DATA	DE USE DELAWARE	DECARBONATION
Dates, Launch USE LAUNCH DATES	DE BROGLIE WAVELENGTHS	DECARBOXYLATION
Dating USE CHRONOLOGY TIME MEASUREMENT	De Graaff Accelerators, Van USE VAN DE GRAAFF ACCELERATORS	DECARBURIZATION
	DE HAVILLAND AIRCRAFT	DECAY
	De Havilland DH 108 Aircraft USE COMET 4 AIRCRAFT	Decay, Alpha USE ALPHA DECAY

NASA THESAURUS (VOLUME 2)
DEGENERATION

Decay, Neutron USE NEUTRON DECAY	DECONTAMINATION	Defense, Satellite USE SPACECRAFT DEFENSE
Decay, Orbit USE ORBIT DECAY	DECOUPLING	Defense, Spacecraft USE SPACECRAFT DEFENSE
Decay, Particle USE RADIOACTIVE DECAY	Decoupling, Spin USE SPIN DECOUPLING	Defense Sys, Field Army Ballistic Missile USE FIELD ARMY BALLISTIC MISSILE DEFENSE SYS
Decay, Plasma USE PLASMA DECAY	DECOYS	Defense System, Sage Air USE SAGE AIR DEFENSE SYSTEM
Decay, Radioactive USE RADIOACTIVE DECAY	Decoys, Ballistic Missile USE BALLISTIC MISSILE DECOYS	Defenses, Physiological USE PHYSIOLOGICAL DEFENSES
Decay Rate, Electron USE ELECTRON DECAY RATE	Decoys, Reentry USE REENTRY DECOYS	Deficiencies, Holes (Electron) USE HOLES (ELECTRON DEFICIENCIES)
DECAY RATES	Decreases, Forbush USE FORBUSH DECREASES	Deficiency, Oxygen USE HYPOXIA
DECCA NAVIGATION	Decrementing USE REDUCTION	DEFINITION
DECCELERATION	DEDUCTION	DEFLAGRATION
Deceleration, Impact USE DECELERATION IMPACT ACCELERATION	Deduction, Electromagnetic USE MAGNETIC INDUCTION	Deflating USE INFLATABLE STRUCTURES PRESSURE REDUCTION
Decelerators USE BRAKES (FOR ARRESTING MOTION)	DEEP DRAWING	DEFLECTION
DECEPTION	DEEP SCATTERING LAYERS	Deflection, Flow USE FLOW DEFLECTION
DECIDUOUS TREES	DEEP SPACE	DEFLECTORS
Decimal Converters, Binary To USE BINARY TO DECIMAL CONVERTERS	DEEP SPACE INSTRUMENTATION FACILITY	Deflectors, Blast USE BLAST DEFLECTORS
DECIMAL TO BINARY CONVERTERS	DEEP SPACE NETWORK	Deflectors, Flame USE FLAME DEFLECTORS
DECIMALS	DEEP WELL INJECTION (WASTES)	DEFLUORINATION
DECIMETER WAVES	DEEPWATER TERMINALS	DEFOCUSING
Decision Elements USE LOGICAL ELEMENTS	DEER	Defocusing, Laser Beam USE THERMAL BLOOMING
DECISION MAKING	DEFECTS	Defocusing, Thermal USE THERMAL BLOOMING
DECISION THEORY	Defects, Auditory USE AUDITORY DEFECTS	DEFOLIANTS
Decision Theory, Statistical USE STATISTICAL DECISION THEORY	Defects, Crystal USE CRYSTAL DEFECTS	DEFOLIATION
DECISIONS	Defects, Frenkel USE FRENKEL DEFECTS	DEFORESTATION
Decks (Floors) USE FLOORS	Defects, Point USE POINT DEFECTS	DEFORMATION
DECLINATION	Defects, Speech USE SPEECH DEFECTS	Deformation, Axisymmetric USE AXIAL STRAIN
DECODERS	Defects, Surface USE SURFACE DEFECTS	Deformation, Elastic USE ELASTIC DEFORMATION
DECODING	Defects), Vacancies (Crystal USE VACANCIES (CRYSTAL DEFECTS)	Deformation, Nuclear USE NUCLEAR DEFORMATION
DECOMMISSIONING	DEFENDER PROJECT	Deformation, Plastic USE PLASTIC DEFORMATION
DECOMMUTATORS	DEFENSE	Deformation, Static USE STATIC DEFORMATION
DECOMPOSITION	Defense, Air USE AIR DEFENSE	Deformation, Tensile USE TENSILE DEFORMATION
Decomposition, Photo USE PHOTODECOMPOSITION	Defense, Antimissile USE ANTIMISSILE DEFENSE	Deformation, Wave Front USE WAVE FRONT DEFORMATION
Decomposition, Propellant USE PROPELLANT DECOMPOSITION	Defense, Chemical USE CHEMICAL DEFENSE	DEFORMETERS
Decomposition, Thermal USE THERMAL DECOMPOSITION	Defense, Civil USE CIVIL DEFENSE	DEFROSTING
Decompression USE PRESSURE REDUCTION	DEFENSE COMMUNICATIONS SATELLITE SYSTEM	DEGASSING
Decompression, Explosive USE EXPLOSIVE DECOMPRESSION	DEFENSE COMMUNICATIONS SYSTEM (DCS)	DEGENERATION
DECOMPRESSION SICKNESS	DEFENSE INDUSTRY	
DECONDITIONING	Defense, Missile USE MISSILE DEFENSE	
DECONGESTANTS	DEFENSE PROGRAM	

Degenerative Feedback**NASA THESAURUS (VOLUME 2)**

Degenerative Feedback USE NEGATIVE FEEDBACK	DELMARVA PENINSULA (DE-MD-VA)	DENDROCHRONOLOGY
DEGLUTITION	DELPHI METHOD (FORECASTING)	DENITROGENATION
DEGRADATION	DELRIN (TRADEMARK)	DENMARK
Degradation, Thermal USE THERMAL DEGRADATION	DELTA ANTENNAS	DENSE PLASMAS
Degradation, Wave USE WAVE DEGRADATION	Delta Dagger Aircraft USE F-102 AIRCRAFT	DENSIFICATION
DEGREES OF FREEDOM	Delta Dart Aircraft USE F-106 AIRCRAFT	DENSIMETERS
DEHP USE DIETHYL HYDROGEN PHOSPHITE (DEHP)	Delta (France), Rhone USE RHONE DELTA (FRANCE)	DENSITOMETERS
(DEHP), Diethyl Hydrogen Phosphite USE DIETHYL HYDROGEN PHOSPHITE (DEHP)	DELTA FUNCTION	Densitometers, Micro USE MICRODENSITOMETERS
DEHUMIDIFICATION	Delta (LA), Mississippi USE MISSISSIPPI DELTA (LA)	DENSITY
DEHYDRATED FOOD	DELTA LAUNCH VEHICLE	Density, Atmospheric USE ATMOSPHERIC DENSITY
DEHYDRATION	Delta Launch Vehicle, Thor USE THOR DELTA LAUNCH VEHICLE	Density (Concentration), Electron USE ELECTRON DENSITY (CONCENTRATION)
DEHYDROGENATION	DELTA MODULATION	Density (Concentration), Ion USE ION DENSITY (CONCENTRATION)
DEICERS	DELTA WINGS	Density (Concentration), Particle USE PARTICLE DENSITY (CONCENTRATION)
DEICING	Delta 2 Aircraft, Fairey USE FD 2 AIRCRAFT	Density (Concentration), Proton USE PROTON DENSITY (CONCENTRATION)
Deicing Systems USE DEICERS	DELTAS	Density, Current USE CURRENT DENSITY
DEIMOS	DEMAGNETIZATION	DENSITY DISTRIBUTION
DEIONIZATION	Demagnetization Cooling, Adiabatic USE ADIABATIC DEMAGNETIZATION COOLING	Density (Electromagnetic), Power USE RADIANT FLUX DENSITY
Dekatrons USE COUNTERS	Demand, Biochemical Oxygen USE BIOCHEMICAL OXYGEN DEMAND	Density, Electron Flux USE ELECTRON FLUX DENSITY
DELAMINATING	DEMAND (ECONOMICS)	Density, Energy USE FLUX DENSITY
DELAWARE	Demineralization, Bone USE BONE DEMINERALIZATION	Density Explorer A, Air USE EXPLORER 19 SATELLITE
DELAWARE BAY (US)	DEMINERALIZING	Density Explorer, Dual Air USE DUAL AIR DENSITY EXPLORER
DELAWARE RIVER BASIN (US)	Democratic Peoples Republic Of Korea USE NORTH KOREA	Density Flow, Low USE LOW DENSITY FLOW
DELAY	Demodulation	Density Flux USE FLUX DENSITY
DELAY CIRCUITS	DEMODULATORS	Density Function, Maxwell-Boltzmann USE MAXWELL-BOLTZMANN DENSITY FUNCTION
(Delay), Lag USE TIME LAG	Demodulators, Frequency Compression USE FREQUENCY COMPRESSION	Density Functions, Normal USE NORMAL DENSITY FUNCTIONS
DELAY LINES	Demodulators, Modulators USE MODEMS	Density Functions, Poisson USE POISSON DENSITY FUNCTIONS
Delay Lines, Acoustic USE ACOUSTIC DELAY LINES	Demodulators, Phase USE PHASE DEMODULATORS	Density Functions, Probability USE PROBABILITY DENSITY FUNCTIONS
DELAY LINES (COMPUTER STORAGE)	DEMOGRAPHY	Density Functions, Weibull USE WEIBULL DENSITY FUNCTIONS
Delay, Time USE TIME LAG	Demonstration USE PROVING	Density, Gas USE GAS DENSITY
DELAYED FLAP APPROACH	DEMULCENTS	Density Gases, Low USE RAREFIED GASES
DELETION	DEMULTIPLEXING	Density, Ionospheric Electron USE IONOSPHERIC ELECTRON DENSITY
Delfin Aircraft USE L-29 JET TRAINER	DENDRITIC CRYSTALS	Density, Ionospheric Ion USE IONOSPHERIC ION DENSITY
DELFT CAMERA	Dendritic Drainage USE DRAINAGE PATTERNS	

NASA THESAURUS (VOLUME 2)
DESICCANTS

Density, Luminous Flux USE LUMINOUS INTENSITY	DEOXYRIBONUCLEIC ACID	Depressurization USE PRESSURE REDUCTION
Density, Magnetic Charge USE MAGNETIC CHARGE DENSITY	DEPENDENCE	DEPRIVATION
Density, Magnetospheric Electron USE MAGNETOSPHERIC ELECTRON DENSITY	Dependence, Pressure USE PRESSURE DEPENDENCE	Deprivation, Sensory USE SENSORY DEPRIVATION
Density, Magnetospheric Ion USE MAGNETOSPHERIC ION DENSITY	Dependence, Temperature USE TEMPERATURE DEPENDENCE	Deprivation, Sleep USE SLEEP DEPRIVATION
Density, Magnetospheric Proton USE MAGNETOSPHERIC PROTON DENSITY	Dependence, Time USE TIME DEPENDENCE	Deprivation, Water USE WATER DEPRIVATION
DENSITY (MASS/VOLUME)	Dependencies, Spatial USE SPATIAL DEPENDENCIES	DEPTH
Density Materials, Low USE LOW DENSITY MATERIALS	Dependency USE DEPENDENCE	DEPTH MEASUREMENT
(Density), Maxwellian Distribution USE MAXWELL-BOLTZMANN DENSITY FUNCTION	DEPENDENT VARIABLES	Depth Perception USE SPACE PERCEPTION
DENSITY MEASUREMENT	DEPERSONALIZATION	Depth, Water USE WATER DEPTH
Density Measurement, X Ray USE X RAY DENSITY MEASUREMENT	DEPLETION	Der Waal Forces, Van USE VAN DER WAAL FORCES
Density, Neutron Flux USE NEUTRON FLUX DENSITY	Deploying Space Stations, Self USE SPACE STATIONS SELF ERECTING DEVICES	DERIVATION
DENSITY (NUMBER/VOLUME)	DEPLOYMENT	Derivation Calculus USE DIFFERENTIAL CALCULUS
Density, Optical USE OPTICAL DENSITY	Depolarization & Retrieval System, Payload USE PAYLOAD DEPLOYMENT & RETRIEVAL SYSTEM	Derivatives, Stability USE STABILITY DERIVATIVES
Density, Packing USE PACKING DENSITY	DEPOLARIZATION	Derived Gases, Coal USE COAL DERIVED GASES
Density, Particle Flux USE PARTICLE FLUX DENSITY	Depolarization, Optical USE OPTICAL DEPOLARIZATION	Derived Liquids, Coal USE COAL DERIVED LIQUIDS
Density, Photon USE PHOTON DENSITY	Depolarizers USE DEPOLARIZATION	DERMATITIS
Density, Plasma USE PLASMA DENSITY	DEPOLYMERIZATION	Dermatitis, Contact USE CONTACT DERMATITIS
Density Profiles, Electron USE ELECTRON DENSITY PROFILES	DEPOSITION	DERMATOLOGY
Density, Proton Flux USE PROTON FLUX DENSITY	Deposition, Electro USE ELECTRODEPOSITION	DESALINIZATION
Density, Radiant Flux USE RADIAN FLUX DENSITY	Deposition, Electroless USE ELECTROLESS DEPOSITION	DESATURATION
Density (Rate/area) USE FLUX DENSITY	Deposition, Vacuum USE VACUUM DEPOSITION	DESCALING
Density Research, Low USE LOW DENSITY RESEARCH	Deposition, Vapor USE VAPOR DEPOSITION	DESCENT
Density, Solar Flux USE SOLAR FLUX DENSITY	DEPOSITS	Descent Method, Steepest USE STEEPEST DESCENT METHOD
Density (Solid State), Carrier USE CARRIER DENSITY (SOLID STATE)	Deposits, Cryo USE CRYODEPOSITS	Descent, Parachute USE PARACHUTE DESCENT
Density, Space USE SPACE DENSITY	Deposits, Glaciofluvial USE GLACIAL DRIFT	DESCENT PROPULSION SYSTEMS
DENSITY WAVE MODEL	Deposits, Gravel USE GRAVELS	DESCENT TRAJECTORIES
Density Wind Tunnels, Low USE LOW DENSITY WIND TUNNELS	Deposits, Mineral USE MINERAL DEPOSITS	DESCRIPTIONS
Density/Injun Explorer B, Air USE EXPLORER 25 SATELLITE	DEPRECIATION	DESCRIPTIVE GEOMETRY
DENTAL CALCULI	DEPRESSANTS	DESENSITIZING
DENTISTRY	Depressants, Central Nervous System USE CENTRAL NERVOUS SYSTEM DEPRESSANTS	DESERT ADAPTATION
DEOXIDIZING	DEPRESSION	Desert (Africa), Sahara USE SAHARA DESERT (AFRICA)
DEOXIFICATION	Depression, Neurotic USE NEUROTIC DEPRESSION	Desert (CA), Mojave USE MOJAVE DESERT (CA)
DEOXYGENATION	Depression, Psychotic USE PSYCHOTIC DEPRESSION	Desert, Gobi USE GOBI DESERT
	Depressions (Topography) USE STRUCTURAL BASINS	Desert, Libyan USE LIBYAN DESERT
		DESERTLINE
		DESERTS
		DESICCANTS

Desiccation**NASA THESAURUS (VOLUME 2)**

Desiccation USE DRYING	DESORPTION	Detectors, Infrared USE INFRARED DETECTORS
DESICCATORS	Despinning USE SPIN REDUCTION	Detectors, Life USE LIFE DETECTORS
DESIGN	DESTABILIZATION	Detectors, Mine USE MINE DETECTORS
Design, Aircraft USE AIRCRAFT DESIGN	Destroyer Aircraft USE B-66 AIRCRAFT	Detectors, Moisture USE MOISTURE METERS
Design, Amplifier USE AMPLIFIER DESIGN	DESTRUCTION	Detectors, Neutron USE NEUTRON COUNTERS
DESIGN ANALYSIS	DESTRUCTIVE TESTS	Detectors, Oxygen USE OXYGEN ANALYZERS
Design, Antenna USE ANTENNA DESIGN	DESULFURIZING	Detectors, Particle USE RADIATION COUNTERS
Design, Computer USE COMPUTER DESIGN	Desynchronized Sleep USE RAPID EYE MOVEMENT STATE	Detectors, Phase USE PHASE DETECTORS
Design, Computer Systems USE COMPUTER SYSTEMS DESIGN	DETACHMENT	Detectors, Photoelectromagnetic USE PHOTOELECTROMAGNETIC EFFECTS RADIATION MEASURING INSTRUMENTS
Design, Computerized USE COMPUTERIZED DESIGN	Detachment, Photo USE PHOTODETACHMENT	Detectors, Radiation USE RADIATION DETECTORS
Design Criteria, Structural USE STRUCTURAL DESIGN CRITERIA	Detecting And Ranging, Sound USE SOUND DETECTING AND RANGING	Detectors, Signal USE SIGNAL DETECTORS
Design, Engine USE ENGINE DESIGN	DETECTION	Detectors, Silicon Radiation USE SILICON RADIATION DETECTORS
Design, Experimental USE EXPERIMENTAL DESIGN	Detection, Aircraft USE AIRCRAFT DETECTION	Detectors, Smoke USE SMOKE DETECTORS
Design, Factorial USE FACTORIAL DESIGN	Detection And Tracking System, Space USE SPACE DETECTION AND TRACKING SYSTEM	Detectors, Sound USE SOUND TRANSDUCERS
Design, Helicopter USE HELICOPTER DESIGN	Detection Codes, Error USE ERROR DETECTION CODES	(Detectors), Squid USE SQUID (DETECTORS)
Design, Integ Program For Aerospace Veh USE IPAD	Detection, Correlation USE CORRELATION DETECTION	Detectors, Synchronous USE CORRELATORS
Design, Lens USE LENS DESIGN	Detection Equipment, Airport Surface USE AIRPORT SURFACE DETECTION EQUIPMENT	DETERGENTS
Design, Logic USE LOGIC DESIGN	Detection, Flaw USE NONDESTRUCTIVE TESTS	DETERIORATION
Design, Missile USE MISSILE DESIGN	Detection, Forest Fire USE FOREST FIRE DETECTION	Determinant, Hill USE HILL DETERMINANT
Design, Nozzle USE NOZZLE DESIGN	Detection, Haze USE HAZE DETECTION	DETERMINANTS
Design Of Experiments USE EXPERIMENTAL DESIGN	Detection, High Altitude Nuclear USE HIGH ALTITUDE NUCLEAR DETECTION	Determination USE MEASUREMENT
Design, Plant USE PLANT DESIGN	Detection, Missile USE MISSILE DETECTION	Determination, Age USE CHRONOLOGY
Design, Pressure Vessel USE PRESSURE VESSEL DESIGN	Detection, Radar USE RADAR DETECTION	Determination, Airborne Range And Orbit USE AIRBORNE RANGE AND ORBIT DETERMINATION
Design, Reactor USE REACTOR DESIGN	Detection, Signal USE SIGNAL DETECTION	Determination), AROD (Range-Orbit USE AIRBORNE RANGE AND ORBIT DETERMINATION
Design, Rocket Engine USE ROCKET ENGINE DESIGN	Detection, Ultrasonic Flaw USE ULTRASONIC FLAW DETECTION	Determination, Minimum Variance Orbit USE MINIMUM VARIANCE ORBIT DETERMINATION
Design, Satellite USE SATELLITE DESIGN	Detector Cells, Golay USE GOLAY DETECTOR CELLS	Determination, MINIVAR Orbit USE MINIMUM VARIANCE ORBIT DETERMINATION
Design, Spacecraft USE SPACECRAFT DESIGN	DETECTORS	Determination, Radioactive Age USE RADIOACTIVE AGE DETERMINATION
Design Specifications, Functional USE FUNCTIONAL DESIGN SPECIFICATIONS	Detectors (Dosimeters), Threshold USE THRESHOLD DETECTORS (DOSIMETERS)	Determination, Size USE SIZE DETERMINATION
Design, Structural USE STRUCTURAL DESIGN	Detectors, Electron USE ELECTRON COUNTERS	Determination System, Goddard Trajectory USE GODDARD TRAJECTORY DETERMINATION SYSTEM
Design, Systems USE SYSTEMS ENGINEERING	Detectors, FLIR USE FLIR DETECTORS	DETONABLE GAS MIXTURES
DESIGN TO COST	Detectors, Forward Looking Infrared USE FLIR DETECTORS	
Designators, Laser Target USE LASER TARGET DESIGNATORS	Detectors, Gas USE GAS DETECTORS	

NASA THESAURUS (VOLUME 2)

DETONATION	Devices, B-A-W USE BULK ACOUSTIC WAVE DEVICES	Devices, Transferred Electron
DETONATION WAVES	Devices, Bubble Memory USE BUBBLE MEMORY DEVICES	Devices, Lift USE LIFT DEVICES
DETONATORS	Devices, Bucket Brigade USE BUCKET BRIGADE DEVICES	Devices, Lunar Escape USE LUNAR ESCAPE DEVICES
DEUTERIDES	Devices, Bulk Acoustic Wave USE BULK ACOUSTIC WAVE DEVICES	Devices (Machinery), Positioning USE POSITIONING DEVICES (MACHINERY)
DEUTERIUM	Devices, Cartridge Actuated USE ACTUATORS EXPLOSIVE DEVICES	Devices, Mechanical USE MECHANICAL DEVICES
DEUTERIUM COMPOUNDS	Deuterium Fluoride Lasers USE DF LASERS	Devices, Microminiaturized Electronic USE MICROMINIATURIZED ELECTRONIC DEVICES
DEUTERIUM FLUORIDES	Devices, CATT USE CATT DEVICES	Devices, NDM Semiconductor USE NDM SEMICONDUCTOR DEVICES
Deuterium Oxide, Hydrogen USE HEAVY WATER	Devices, Charge Coupled USE CHARGE COUPLED DEVICES	Devices, Negative Resistance USE NEGATIVE RESISTANCE DEVICES
Deuterium Oxides USE HEAVY WATER	Devices, Charge Flow USE CHARGE FLOW DEVICES	Devices, Nuclear USE NUCLEAR DEVICES
DEUTERIUM PLASMA	Devices, Charge Transfer USE CHARGE TRANSFER DEVICES	Devices, Photoelectrochemical USE PHOTOOELECTROCHEMICAL DEVICES
DEUTERON IRRADIATION	Devices, Chips (Memory) USE CHIPS (MEMORY DEVICES)	Devices, Plasma Display USE PLASMA DISPLAY DEVICES
DEUTERONS	Devices, Collision Warning USE COLLISION AVOIDANCE WARNING SYSTEMS	Devices, Praetersonic USE PRAETERSONIC DEVICES
Developers, Photographic USE PHOTOGRAPHIC DEVELOPERS	Devices, Computer Storage USE COMPUTER STORAGE DEVICES	Devices, Propellant Actuated USE PROPELLANT ACTUATED DEVICES
Developers (Photography) USE PHOTOGRAPHIC DEVELOPERS	Devices, Control USE CONTROL EQUIPMENT	Devices, Prosthetic USE PROSTHETIC DEVICES
DEVELOPING NATIONS	Devices, Controlled Avalanche Transit Time USE CATT DEVICES	Devices, Q USE Q DEVICES
DEVELOPMENT	Devices, Cyclotron Resonance USE CYCLOTRON RESONANCE DEVICES	Devices, Read-Only Memory USE READ-ONLY MEMORY DEVICES
Development, Economic USE ECONOMIC DEVELOPMENT	Devices, Disconnect USE DISCONNECT DEVICES	(Devices), Retarders USE RETARDERS (DEVICES)
Development, Engineering USE PRODUCT DEVELOPMENT	Devices, Display USE DISPLAY DEVICES	Devices, S-A-W USE SURFACE ACOUSTIC WAVE DEVICES
(Development), Evolution USE EVOLUTION (DEVELOPMENT)	Devices, Drag USE DRAG DEVICES	Devices, Safety USE SAFETY DEVICES
Development, Personnel USE PERSONNEL DEVELOPMENT	Devices, Electroexplosive USE INITIATORS (EXPLOSIVES)	Devices, Sampling USE SAMPLERS
Development, Product USE PRODUCT DEVELOPMENT	Devices, Electromechanical USE ELECTROMECHANICAL DEVICES	Devices, Scanning USE SCANNERS
Development, Research And USE RESEARCH AND DEVELOPMENT	Devices, Energy Storage USE ENERGY STORAGE	Devices, Self Erecting USE SELF ERECTING DEVICES
Development, Urban USE URBAN DEVELOPMENT	Devices, Error Correcting USE ERROR CORRECTING DEVICES	Devices, Self Repairing USE SELF REPAIRING DEVICES
Development, Weapons USE WEAPONS DEVELOPMENT	Devices, Explosive USE EXPLOSIVE DEVICES	Devices, Semiconductor USE SEMICONDUCTOR DEVICES
DEVIATION	Devices, Fanlift USE LIFT FANS	Devices, Solid State USE SOLID STATE DEVICES
Deviation, Phase USE PHASE DEVIATION	Devices, Heat Rejection USE HEAT RADIATORS	Devices, Stimulated Emission USE STIMULATED EMISSION DEVICES
Deviation, Standard USE STANDARD DEVIATION	Devices, Heterojunction USE HETEROJUNCTION DEVICES	Devices, Surface Acoustic Wave USE SURFACE ACOUSTIC WAVE DEVICES
Device, Child USE CHILD DEVICE	Devices, Homing USE HOMING DEVICES	Devices, Timing USE TIMING DEVICES
Device, Fairchild CCD-450 Memory USE FAIRCHILD CCD-450 MEMORY DEVICE	Devices, Inflatable USE INFLATABLE STRUCTURES	Devices, Tokamak USE TOKAMAK DEVICES
DEVICES	(Devices), Inlets USE INTAKE SYSTEMS	Devices, Training USE TRAINING DEVICES
Devices, Air Bag Restraint USE AIR BAG RESTRAINT DEVICES	Devices, Launching USE LAUNCHERS	Devices, Transferred Electron USE TRANSFERRED ELECTRON DEVICES
Devices, Aircraft Launching USE AIRCRAFT LAUNCHING DEVICES		
Devices, Alpha Plasma USE ALPHA PLASMA DEVICES		
Devices, Antiskid USE ANTI SKID DEVICES		

Devices, TRAPATT

Devices, TRAPATT
 USE TRAPATT DEVICES

 Devices, Warning
 USE WARNING SYSTEMS

 Devices, Yo-Yo
 USE YO-YO DEVICES

 Devitrification
 USE CRYSTALLIZATION

 Devries Equation, Korteweg-
 USE KORTEWEG-DEVRIES EQUATION

 DEW

 DEW POINT

 Dewar Systems
 USE CRYOGENIC EQUIPMENT

 DEWATERING

 DEWAXING

 Dewetting
 USE DRYING

 DEXTRANS

 DF
 USE DEUTERIUM FLUORIDES

 DF LASERS

 Dfa
 USE DELAYED FLAP APPROACH

 DH 106 Aircraft
 USE COMET 4 AIRCRAFT

 DH 106 Aircraft, De Havilland
 USE COMET 4 AIRCRAFT

 DH 108 AIRCRAFT

 DH 108 Aircraft, De Havilland
 USE DH 108 AIRCRAFT

 DH 110 AIRCRAFT

 DH 110 Aircraft, De Havilland
 USE DH 110 AIRCRAFT

 DH 112 AIRCRAFT

 DH 112 Aircraft, De Havilland
 USE DH 112 AIRCRAFT

 DH 115 AIRCRAFT

 DH 115 Aircraft, De Havilland
 USE DH 115 AIRCRAFT

 DH 121 AIRCRAFT

 DH 121 Aircraft, De Havilland
 USE DH 121 AIRCRAFT

 DH 125 AIRCRAFT

 DH 125 Aircraft, De Havilland
 USE DH 125 AIRCRAFT

 DHC Beaver Aircraft
 USE DHC 2 AIRCRAFT

 DHC 2 AIRCRAFT

 DHC 4 AIRCRAFT

 DHC 4 Aircraft, De Havilland
 USE DHC 4 AIRCRAFT

 DHC 5 AIRCRAFT

 DHC 5 Aircraft, De Havilland
 USE DHC 5 AIRCRAFT

 DIABETES MELLITUS

NASA THESAURUS (VOLUME 2)

DIADEME SATELLITES

 DIAGNOSIS

 Diagnostics, Plasma
 USE PLASMA DIAGNOSTICS

 Diagram, Hertzsprung-Russell
 USE HERTZSPRUNG-RUSSELL DIAGRAM

 Diagram, Hubble
 USE HUBBLE DIAGRAM

 Diagram, Mollier
 USE MOLLIER DIAGRAM

 Diagram, Nyquist
 USE NYQUIST DIAGRAM

 DIAGRAMS

 Diagrams, Bending
 USE BENDING DIAGRAMS

 Diagrams, Block
 USE BLOCK DIAGRAMS

 Diagrams, Circuit
 USE CIRCUIT DIAGRAMS

 Diagrams, Constitutional
 USE PHASE DIAGRAMS

 Diagrams, Creep
 USE CREEP DIAGRAMS

 Diagrams, Enthalpy-Entropy
 USE MOLLIER DIAGRAM

 Diagrams, Equilibrium
 USE PHASE DIAGRAMS

 Diagrams, Eutectic
 USE PHASE DIAGRAMS

 Diagrams, Fatigue
 USE S-N DIAGRAMS

 Diagrams, Feynman
 USE FEYNMAN DIAGRAMS

 Diagrams, Phase
 USE PHASE DIAGRAMS

 Diagrams, S-N
 USE S-N DIAGRAMS

 Diagrams, Stress-Strain
 USE STRESS-STRAIN DIAGRAMS

 Diagrams, Venn
 USE VENN DIAGRAMS

 DIAL SATELLITE

 DIALYL COMPOUNDS

 DIALS

 DIALYSIS

 Dialysis, Electro
 USE ELECTRODIALYSIS

 DIAMAGNETISM

 DIAMANT LAUNCH VEHICLE

 Diameter, Solar
 USE SOLAR DIAMETER

 DIAMETERS

 Diamine, Ethylene
 USE ETHYLENEDIAMINE

 Diamine, Methylene
 USE METHYLENE DIAMINE

 DIAMINES

 Diamond Wings
 USE SWEEP WINGS
 LOW ASPECT RATIO WINGS

 DIAMONDS

 Diamonds, Meteoritic
 USE METEORITIC DIAMONDS

 DIAPHRAGM (ANATOMY)

 DIAPHRAGMS

 DIAPHRAGMS (MECHANICS)

 DIASTOLE

 DIASTOLIC PRESSURE

 DIATOMIC GASES

 DIATOMIC MOLECULES

 DIBASIC COMPOUNDS

 DIBORANE

 DIBROMIDES

 DIBUTYL COMPOUNDS

 DICARBOXYLIC ACIDS

 DICHLORIDES

 DICHLORODIPHENYLTRICHLOROETHANE

 DICHOTOMIES

 DICHROISM

 Dichromates
 USE CHROMATES

 DICKE RADIOMETERS

 Dicke Type Radiometers
 USE DICKE RADIOMETERS

 DICTIONARIES

 DIELDRIN

 Dielectric Constant
 USE PERMITTIVITY

 Dielectric Materials
 USE DIELECTRICS

 DIELECTRIC PERMEABILITY

 DIELECTRIC POLARIZATION

 DIELECTRIC PROPERTIES

 DIELECTRICS

 Dielectronic Satellite Lines
 USE RESONANCE LINES

 DIELS-ALDER REACTIONS

 DIENCEPHALON

 DIENES

 DIES

 DIESEL ENGINES

 DIESEL FUELS

 DIETHYL ETHER

 DIETHYL HYDROGEN PHOSPHITE (DEHP)

 DIETS

 Diff Mobility Semiconductors, Negative
 USE NDM SEMICONDUCTOR DEVICES

NASA THESAURUS (VOLUME 2)

Dihydroxyphenylalanine

DIFFERENCE EQUATIONS	Diffraction, Wave USE WAVE DIFFRACTION	DIFFUSION WAVES
Difference Theory, Finite USE FINITE DIFFERENCE THEORY	Diffraction, X Ray USE X RAY DIFFRACTION	DIFFUSION WELDING
DIFFERENCES	DIFFRACTOMETERS	DIFFUSIVITY
Differences, Temperature USE TEMPERATURE GRADIENTS	DIFFUSE RADIATION	Diffusivity, Thermal USE THERMAL DIFFUSIVITY
Differential Algebra USE DIFFERENTIAL CALCULUS MATRICES (MATHEMATICS)	DIFFUSERS	(Difluoramine) Fluoromethane, TRIS USE TRIS (DIFLUORAMINO) FLUOROMETHANE
DIFFERENTIAL AMPLIFIERS	Diffusers, Exhaust USE EXHAUST DIFFUSERS	DIFLUORIDES
Differential Analyzers USE ANALOG COMPUTERS	Diffusers, Shock USE DIFFUSERS SHOCK WAVE ATTENUATION	DIFLUORO COMPOUNDS
DIFFERENTIAL CALCULUS	Diffusers, Supersonic USE SUPERSONIC DIFFUSERS	DIFLUOROUREA
Differential Equation, Duffing USE DUFFING DIFFERENTIAL EQUATION	Diffusers, Vaneless USE VANELESS DIFFUSERS	DIGESTING
DIFFERENTIAL EQUATIONS	DIFFUSION	DIGESTIVE SYSTEM
Differential Equations, Elliptic USE ELLIPTIC DIFFERENTIAL EQUATIONS	Diffusion, Ambipolar USE AMBIPOLAR DIFFUSION	DIGITAL COMMAND SYSTEMS
Differential Equations, Hyperbolic USE HYPERBOLIC DIFFERENTIAL EQUATIONS	Diffusion, Atmospheric USE ATMOSPHERIC DIFFUSION	Digital Communication USE PULSE COMMUNICATION
Differential Equations, Parabolic USE PARABOLIC DIFFERENTIAL EQUATIONS	Diffusion Bonding USE DIFFUSION WELDING	DIGITAL COMPUTERS
Differential Equations, Partial USE PARTIAL DIFFERENTIAL EQUATIONS	DIFFUSION COEFFICIENT	Digital Converters, Analog To USE ANALOG TO DIGITAL CONVERTERS
DIFFERENTIAL GEOMETRY	Diffusion, Eddy USE TURBULENT DIFFUSION	DIGITAL DATA
DIFFERENTIAL INTERFEROMETRY	Diffusion Effect USE DIFFUSION	DIGITAL FILTERS
Differential Operators USE DIFFERENTIAL EQUATIONS OPERATORS (MATHEMATICS)	DIFFUSION ELECTRODES	DIGITAL INTEGRATORS
DIFFERENTIAL PRESSURE	Diffusion, Electron USE ELECTRON DIFFUSION	DIGITAL NAVIGATION
DIFFERENTIAL PULSE CODE MODULATION	DIFFUSION FLAMES	DIGITAL RADAR SYSTEMS
DIFFERENTIAL THERMAL ANALYSIS	Diffusion, Gaseous USE GASEOUS DIFFUSION	DIGITAL SIMULATION
DIFFERENTIATION	Diffusion, Gaseous Self- USE GASEOUS SELF-DIFFUSION	DIGITAL SPACECRAFT TELEVISION
DIFFERENTIATION (BIOLOGY)	Diffusion, Ionic USE IONIC DIFFUSION	DIGITAL SYSTEMS
Differentiation, Numerical USE NUMERICAL DIFFERENTIATION	Diffusion, Magnetic USE MAGNETIC DIFFUSION	DIGITAL TECHNIQUES
DIFFERENTIATORS	Diffusion, Molecular USE MOLECULAR DIFFUSION	DIGITAL TELEVISION
DIFFRACTION	Diffusion, Particle USE PARTICLE DIFFUSION	(Digital), Ternary Systems USE DIGITAL SYSTEMS
Diffraction, Electron USE ELECTRON DIFFRACTION	Diffusion, Plasma USE PLASMA DIFFUSION	DIGITAL TO ANALOG CONVERTERS
Diffraction, Fresnel USE FRESNEL DIFFRACTION	DIFFUSION PUMPS	DIGITAL TO VOICE TRANSLATORS
Diffraction, Geometrical Theory Of USE GEOMETRICAL THEORY OF DIFFRACTION	Diffusion (Solid State), Self USE SELF DIFFUSION (SOLID STATE)	DIGITAL TRANSDUCERS
Diffraction Gratings USE GRATINGS (SPECTRA)	Diffusion, Species USE SPECIES DIFFUSION	DIGITALIS
DIFFRACTION LIMITED CAMERAS	Diffusion, Surface USE SURFACE DIFFUSION	Digitizers USE ANALOG TO DIGITAL CONVERTERS
Diffraction, Neutron USE NEUTRON DIFFRACTION	DIFFUSION THEORY	DIGITONIN
DIFFRACTION PATHS	Diffusion, Thermal USE THERMAL DIFFUSION	DIGITS
DIFFRACTION PATTERNS	Diffusion, Turbulent USE TURBULENT DIFFUSION	Digits, Binary USE BINARY DIGITS
DIFFRACTION PROPAGATION		DIHEDRAL ANGLE
Diffraction, Pulse USE PULSE DIFFRACTION		Dihedral Effect USE LATERAL STABILITY
Diffraction Telescopes USE SPECTROSCOPIC TELESCOPES		DIHYDRAZINE
		Dihydrazine, Ethylene USE ETHYLENE DIHYDRAZINE
		DIHYDRIDES
		Dihydroxyphenylalanine USE DOPA

DIISOCYANATES

DIISOCYANATES
Dikes
 USE ROCK INTRUSIONS
Dilatation
 USE STRETCHING
DILATATIONAL WAVES
Dilation, Vaso
 USE VASODILATION
Dilatometers
 USE EXTENSOMETERS
DILATOMETRY
DILUENTS
DILUTION
Dilution Of Precision, Geometric
 USE GEOMETRIC DILUTION OF PRECISION
DIMENHYDRINATE
DIMENSIONAL ANALYSIS
Dimensional Bodies, Two
 USE TWO DIMENSIONAL BODIES
Dimensional Boundary Layer, Three
 USE THREE DIMENSIONAL BOUNDARY LAYER
Dimensional Boundary Layer, Two
 USE TWO DIMENSIONAL BOUNDARY LAYER
Dimensional Composites, Three
 USE THREE DIMENSIONAL COMPOSITES
Dimensional Flow, One
 USE ONE DIMENSIONAL FLOW
Dimensional Flow, Three
 USE THREE DIMENSIONAL FLOW
Dimensional Flow, Two
 USE TWO DIMENSIONAL FLOW
Dimensional Jets, Two
 USE TWO DIMENSIONAL JETS
DIMENSIONAL MEASUREMENT
Dimensional Motion, Three
 USE THREE DIMENSIONAL MOTION
DIMENSIONAL STABILITY
DIMENSIONLESS NUMBERS
DIMENSIONS
(Dimensions), Size
 USE SIZE (DIMENSIONS)
DIMERCAPROL
DIMERIZATION
DIMERS
DIMETHYLHYDRAZINES
Diminution
 USE REDUCTION
DIMMING
DIMPING
DINFIA AIRCRAFT
DINFIA FA AIRCRAFT
DINITRATES
Diode Circuits, Varactor
 USE VARACTOR DIODE CIRCUITS

NASA THESAURUS (VOLUME 2)

Diode-Transistor-Logic Integ Circuits
 USE DTL INTEGRATED CIRCUITS
DIODES
Diodes, Avalanche
 USE AVALANCHE DIODES
Diodes, Barrier Injection Transit Time
 USE BARRITT DIODES
Diodes, Barritt
 USE BARRITT DIODES
Diodes, Cesium
 USE CESIUM DIODES
Diodes, Esaki
 USE TUNNEL DIODES
Diodes, Germanium
 USE GERMANIUM DIODES
Diodes, Gunn
 USE GUNN DIODES
Diodes, IMPATT
 USE AVALANCHE DIODES
Diodes, Junction
 USE JUNCTION DIODES
(Diodes), LED
 USE LIGHT EMITTING DIODES
Diodes, Light Emitting
 USE LIGHT EMITTING DIODES
Diodes, Metal-Insulator-Metal
 USE MIM DIODES
Diodes, MIM
 USE MIM DIODES
Diodes, P-I-N
 USE DIODES
 P-I-N JUNCTIONS
Diodes, Parametric
 USE PARAMETRIC DIODES
Diodes, Photo
 USE PHOTODIODES
Diodes, Plasma
 USE PLASMA DIODES
Diodes, Schottky
 USE SCHOTTKY DIODES
Diodes, Schottky Barrier
 USE SCHOTTKY DIODES
Diodes, Semiconductor
 USE SEMICONDUCTOR DIODES
Diodes, Step Recovery
 USE STEP RECOVERY DIODES
Diodes, Thermionic
 USE THERMIONIC DIODES
Diodes, TRAPATT
 USE AVALANCHE DIODES
Diodes, Tunnel
 USE TUNNEL DIODES
Diodes, Varactor
 USE VARACTOR DIODES
Diodes, Zener
 USE AVALANCHE DIODES
DIONE
DIOPHANTINE EQUATION
DIORITE
Dioxide, Carbon
 USE CARBON DIOXIDE
Dioxide Concentration, Carbon
 USE CARBON DIOXIDE CONCENTRATION
Dioxide Lasers, Carbon
 USE CARBON DIOXIDE LASERS
Dioxide, Nitrogen
 USE NITROGEN DIOXIDE
Dioxide Removal, Carbon
 USE CARBON DIOXIDE REMOVAL
Dioxide, Silicon
 USE SILICON DIOXIDE
Dioxide Tension, Carbon
 USE CARBON DIOXIDE TENSION
Dioxide, Titanium
 USE TITANIUM OXIDES
DIOXIDES
Dioxides, Sulfur
 USE SULFUR DIOXIDES
DIPHENYL COMPOUNDS
DIPHENYL HYDANTOIN
Diphosphate, Adenosine
 USE ADENOSINE DIPHOSPHATE
DIPHOSPHATES
DIPHTHERIA
DPLEXERS
DIPOLE ANTENNAS
DIPOLE MOMENTS
DIPOLES
Dipoles, Electric
 USE ELECTRIC DIPOLES
Dipoles, Magnetic
 USE MAGNETIC DIPOLES
Dipoles, Orbiting
 USE ORBITING DIPOLES
DIPPING
DIRAC EQUATION
Dirac Statistics, Fermi-
 USE FERMI-DIRAC STATISTICS
DIRECT CURRENT
DIRECT LIFT CONTROLS
DIRECT POWER GENERATORS
DIRECT READOUT EQUATORIAL WEATHER SAT
DIRECTION
(Direction), Bearing
 USE BEARING (DIRECTION)
Direction Finders, Radar
 USE RADIO DIRECTION FINDERS
Direction Finders (Radio)
 USE RADIO DIRECTION FINDERS
Direction Finders, Radio
 USE RADIO DIRECTION FINDERS
Direction Indicators, Flow
 USE FLOW DIRECTION INDICATORS
Direction, Wind
 USE WIND DIRECTION

NASA THESAURUS (VOLUME 2)

DIRECTIONAL ANTENNAS	DISCONNECT DEVICES	Dislocations, Screw
DIRECTIONAL CONTROL	Disconnectors USE DISCONNECT DEVICES	Disease, Hansen's USE HANSEN'S DISEASE
DIRECTIONAL SOLIDIFICATION (CRYSTALS)	DISCONTINUITY	Disease, Parkinson USE PARKINSON DISEASE
DIRECTIONAL STABILITY	Discontinuity, Shock USE SHOCK DISCONTINUITY	Diseased Vegetation USE BLIGHT
DIRECTIVITY	DISCOS (SATELLITE ATTITUDE CONTROL)	DISEASES
Directories USE INDEXES (DOCUMENTATION)	DISCOVERER RECOVERY CAPSULES	Diseases, Allergic USE ALLERGIC DISEASES
DIRECTORS (ANTENNA ELEMENTS)	DISCOVERER SATELLITES	Diseases, Eye USE EYE DISEASES
DIRICHLET PROBLEM	DISCOVERER 5 SATELLITE	Diseases, Heart USE HEART DISEASES
Dirigibles USE AIRSHIPS	DISCOVERER 6 SATELLITE	Diseases, Infectious USE INFECTIOUS DISEASES
DIRT	DISCOVERER 15 SATELLITE	Diseases, Kidney USE KIDNEY DISEASES
DISARMAMENT	DISCOVERER 17 SATELLITE	Diseases, Metabolic USE METABOLIC DISEASES
DISASTERS	DISCOVERER 18 SATELLITE	Diseases, Parasitic USE PARASITIC DISEASES
DISCHARGE	DISCOVERER 29 SATELLITE	Diseases, Respiratory USE RESPIRATORY DISEASES
DISCHARGE COEFFICIENT	DISCOVERER 30 SATELLITE	Diseases, Rheumatic USE RHEUMATIC DISEASES
Discharge Counters, Gas USE COUNTERS GAS DISCHARGE TUBES	DISCOVERER 31 SATELLITE	Diseases, Tooth USE TOOTH DISEASES
Discharge, Penning USE PENNING DISCHARGE	DISCOVERER 32 SATELLITE	Diseases, Toxic USE TOXIC DISEASES
Discharge, Radio Frequency USE RADIO FREQUENCY DISCHARGE	DISCOVERER 36 SATELLITE	Dishes USE PARABOLIC REFLECTORS
Discharge, Ring USE RING DISCHARGE	Discovering USE EXPLORATION	DISILICIDES
Discharge, Toroidal USE TOROIDAL DISCHARGE	DISCRETE ADDRESS BEACON SYSTEM	Disinfectants USE ANTISEPTICS
Discharge, Townsend USE TOWNSEND DISCHARGE	DISCRETE FUNCTIONS	DISINTEGRATION
Discharge Tubes USE GAS DISCHARGE TUBES	DISCRIMINANT ANALYSIS (STATISTICS)	DISK GALAXIES
Discharge Tubes, Gas USE GAS DISCHARGE TUBES	Discriminant Functions USE DISCRIMINANT ANALYSIS (STATISTICS)	Disk, Solar USE SUN
DISCHARGERS	DISCRIMINATION	DISKS
Dischargers, Static USE STATIC DISCHARGERS	Discrimination, Brightness USE BRIGHTNESS DISCRIMINATION	Disks, Actuator USE ACTUATOR DISKS
Discharges, Arc USE ARC DISCHARGES	Discrimination, Sensory USE SENSORY DISCRIMINATION	Disks, Intervertebral USE INTERVERTEBRAL DISKS
Discharges, Corona USE ELECTRIC CORONA	Discrimination, Speech USE SPEECH RECOGNITION	Disks, Magnetic USE MAGNETIC DISKS
Discharges, Electric USE ELECTRIC DISCHARGES	Discrimination, Tactile USE TACTILE DISCRIMINATION	Disks, Rotating USE ROTATING DISKS
Discharges, Electrodeless USE ELECTRODELESS DISCHARGES	Discrimination, Time USE TIME DISCRIMINATION	Disks, Rotor USE TURBINE WHEELS
Discharges, Gas USE GAS DISCHARGES	Discrimination, Visual USE VISUAL DISCRIMINATION	DISKS (SHAPES)
Discharges, Glow USE GLOW DISCHARGES	DISCRIMINATORS	Disks, Video USE VIDEO DISKS
Discharges, Multipactor USE MULTIPACTOR DISCHARGES	Discriminators, Fraunhofer Line USE FRAUNHOFER LINE DISCRIMINATORS	Dislocations, Crystal USE CRYSTAL DISLOCATIONS
Discharges, Plasma USE PLASMA JETS	Discriminators, Frequency USE FREQUENCY DISCRIMINATORS	Dislocations, Edge USE EDGE DISLOCATIONS
Discharges, Spark USE ELECTRIC SPARKS	Discriminators, Signal USE SIGNAL DETECTORS	DISLOCATIONS (MATERIALS)
DISCIPLINING	DISCUSSION	Dislocations, Screw USE SCREW DISLOCATIONS
DISCOLORATION	Disease, Addisons USE ADDISONS DISEASE	
	Disease, Coronary Artery USE CORONARY ARTERY DISEASE	

Disorder Transformations, Order-**NASA THESAURUS (VOLUME 2)**

Disorder Transformations, Order- USE ORDER-DISORDER TRANSFORMATIONS	Dissipation, Energy USE ENERGY DISSIPATION	Distribution, Current USE CURRENT DISTRIBUTION
DISORDERS	Dissipation, Heat USE COOLING	Distribution, Density USE DENSITY DISTRIBUTION
DISORIENTATION	Dissipation, Ohmic USE OHMIC DISSIPATION	Distribution (Density), Maxwellian USE MAXWELL-BOLTZMANN DENSITY FUNCTION
Dispatching USE DISTRIBUTING	Dissipators USE DISSIPATION	Distribution, Electron USE ELECTRON DISTRIBUTION
DISPENSERS	DISSOCIATION	Distribution (Electronics), Hole USE HOLE DISTRIBUTION (ELECTRONICS)
Dispersal, Cloud USE CLOUD DISPERSAL	Dissociation, Gas USE GAS DISSOCIATION	Distribution, Energy USE ENERGY DISTRIBUTION
Dispersal, Fog USE FOG DISPERSAL	Dissociation, Heat Of USE HEAT OF DISSOCIATION	Distribution, Flow USE FLOW DISTRIBUTION
DISPERSING	Dissociation, Molecular USE DISSOCIATION	Distribution, Force USE FORCE DISTRIBUTION
DISPERSION	Dissociation, Photo USE PHOTODISSOCIATION	Distribution (Forces), Load USE LOAD DISTRIBUTION (FORCES)
Dispersion, Magnetic USE MAGNETIC DISPERSION	Dissociation, Thermal USE THERMAL DISSOCIATION	Distribution, Frequency USE FREQUENCY DISTRIBUTION
Dispersion, Plasma USE PLASMA DIFFUSION	Dissolution USE DISSOLVING	DISTRIBUTION FUNCTIONS
Dispersion Precipitation Hardening USE PRECIPITATION HARDENING	DISSOLVED GASES	Distribution Functions, Probability USE PROBABILITY DISTRIBUTION FUNCTIONS
Dispersion Spectrographs, High USE HIGH DISPERSION SPECTROGRAPHS	DISSOLVING	Distribution, Hole USE HOLE DISTRIBUTION
Dispersion, Wave USE WAVE DISPERSION	Dissymmetry USE ASYMMETRY	Distribution, Ion USE ION DISTRIBUTION
DISPERSIONS	DISTANCE	Distribution, Lift USE FORCE DISTRIBUTION LIFT
DISPLACEMENT	DISTANCE MEASURING EQUIPMENT	Distribution, Mass USE MASS DISTRIBUTION
DISPLACEMENT MEASUREMENT	Distance, Miss USE MISS DISTANCE	Distribution (Mechanics), Hole USE HOLE DISTRIBUTION (MECHANICS)
DISPLAY DEVICES	Distance Perception USE SPACE PERCEPTION	Distribution, Moment USE MOMENT DISTRIBUTION
Display Devices, Plasma USE PLASMA DISPLAY DEVICES	DISTERMINATING	DISTRIBUTION MOMENTS
Display Systems USE DISPLAY DEVICES	DISTILLATION	Distribution, Neutron USE NEUTRON DISTRIBUTION
Displays, F USE F REGION	DISTILLATION EQUIPMENT	Distribution, Normal Force USE FORCE DISTRIBUTION
Displays, Head-Up USE HEAD-UP DISPLAYS	(Distillation), Stripping USE STRIPPING (DISTILLATION)	Distribution, Particle Size USE PARTICLE SIZE DISTRIBUTION
Displays, Helmet Mounted USE HELMET MOUNTED DISPLAYS	DISTORTION	Distribution, Pattern USE DISTRIBUTION (PROPERTY)
Displays, Radar USE RADARSCOPES	Distortion, Flow USE FLOW DISTORTION	Distribution, Pressure USE PRESSURE DISTRIBUTION
Displays, Visual USE DISPLAY DEVICES	Distortion, Signal USE SIGNAL DISTORTION	DISTRIBUTION (PROPERTY)
DISPOSAL	Distortion, Surface USE SURFACE DISTORTION	Distribution, Radial USE RADIAL DISTRIBUTION
Disposal, Waste USE WASTE DISPOSAL	DISTRIBUTED AMPLIFIERS	Distribution, Radiation USE RADIATION DISTRIBUTION
DISRUPTING	DISTRIBUTED PARAMETER SYSTEMS	Distribution, Rayleigh USE RAYLEIGH DISTRIBUTION
DISSECTION	DISTRIBUTING	Distribution, Size USE SIZE DISTRIBUTION
Dissector Tubes, Image USE IMAGE DISSECTOR TUBES	DISTRIBUTION	Distribution, Spatial USE SPATIAL DISTRIBUTION
Dissemination, Information USE INFORMATION DISSEMINATION	Distribution Analysis, Amplitude USE AMPLITUDE DISTRIBUTION ANALYSIS	Distribution, Spectral Energy USE SPECTRAL ENERGY DISTRIBUTION
Dissemination Of Information, Selective USE SELECTIVE DISSEMINATION OF INFORMATION	Distribution, Angular USE ANGULAR DISTRIBUTION	
DISSIPATION	Distribution, Boltzmann USE BOLTZMANN DISTRIBUTION	
Dissipation Chilling, Heat USE COOLING	Distribution, Brightness USE BRIGHTNESS DISTRIBUTION	
	Distribution, Charge USE CHARGE DISTRIBUTION	

NASA THESAURUS (VOLUME 2)
DONNELL EQUATIONS

Distribution, Star	Ditching (Excavation)	DO-28 AIRCRAFT
USE STAR DISTRIBUTION	USE EXCAVATION	
Distribution, Strain	DITCHING (LANDING)	DO-28 Aircraft, Dornier
USE STRESS CONCENTRATION		USE DO-28 AIRCRAFT
Distribution, Stress	DITHERS	DO-29 AIRCRAFT
USE STRESS CONCENTRATION		
Distribution, Stress-Strain	Dithiols	DO-29 Aircraft, Dornier
USE STRESS CONCENTRATION	USE THIOLS	USE DO-29 AIRCRAFT
Distribution, Temperature	DIURESIS	DO-31 AIRCRAFT
USE TEMPERATURE DISTRIBUTION		
Distribution, Temporal	DIURETICS	DO-31 Aircraft, Dornier
USE TEMPORAL DISTRIBUTION		USE DO-31 AIRCRAFT
Distribution, Thrust	Diuretics, Anti	Docking
USE THRUST DISTRIBUTION	USE ANTIIDIURETICS	USE SPACECRAFT DOCKING
Distribution, Velocity	Diurnal Rhythms	Docking Adapters, Multiple
USE VELOCITY DISTRIBUTION	USE CIRCADIAN RHYTHMS	USE MULTIPLE DOCKING ADAPTERS
Distribution, Vertical	DIURNAL VARIATIONS	Docking Modules, Spacecraft
USE VERTICAL DISTRIBUTION		USE SPACECRAFT DOCKING MODULES
Distributions, Gaussian	DIVERGENCE	Docking, Offshore
USE NORMAL DENSITY FUNCTIONS		USE OFFSHORE DOCKING
Distributions, Normal	DIVERGENT NOZZLES	Docking, Spacecraft
USE NORMAL DENSITY FUNCTIONS		USE SPACECRAFT DOCKING
Distributions, Pearson	Divergent Nozzles, Convergent-	DOCUMENT STORAGE
USE PEARSON DISTRIBUTIONS	USE CONVERGENT-DIVERGENT NOZZLES	
Distributions, Random	DIVERSITY, Reception	DOCUMENTATION
USE STATISTICAL DISTRIBUTIONS	USE RECEPTION DIVERSITY	
Distributions, Statistical	DIVERSITY, Space	(Documentation), Indexes
USE STATISTICAL DISTRIBUTIONS	USE RECEPTION DIVERSITY	USE INDEXES (DOCUMENTATION)
DISTRIBUTORS	DIVERTERS	DOCUMENTS
DISTRICT OF COLUMBIA	DIVIDERS	
Disturbance, Satellite Attitude	DIVIDERS, Frequency	(Documents), Journals
USE SPACECRAFT STABILITY	USE FREQUENCY DIVIDERS	USE PERIODICALS
ATTITUDE STABILITY		
Disturbance Theory	DIVIDES (LANDFORMS)	DODGE SATELLITE
USE PERTURBATION THEORY		
DISTURBANCES	DIVIDING (MATHEMATICS)	Dog Missile, Hound
Disturbances, Ionospheric	DIVING (UNDERWATER)	USE HOUND DOG MISSILE
USE IONOSPHERIC DISTURBANCES		
Disturbances, Magnetic	DIVISION	DOGHOUSES (ELECTRONICS)
USE MAGNETIC DISTURBANCES		
Disturbances, Shear	Division, Cell	DOGS
USE S WAVES	USE CELL DIVISION	
Disturbances, SID (ionospheric)	Division Multiple Access, Code	DOLLIES
USE SUDDEN IONOSPHERIC DISTURBANCES	USE CODE DIVISION MULTIPLE ACCESS	
Disturbances, Sudden Ionospheric	Division Multiple Access, Frequency	DOLOMITE (MINERAL)
USE SUDDEN IONOSPHERIC DISTURBANCES	USE FREQUENCY DIVISION MULTIPLE ACCESS	
Disturbances, Traveling Ionospheric	Division Multiple Access, Time	DOLPHINS
USE TRAVELING IONOSPHERIC DISTURBANCES	USE TIME DIVISION MULTIPLE ACCESS	
Disturbances, Vortex	Division Multiplexing, Code	DOMAIN WALL
USE VORTICES	USE CODE DIVISION MULTIPLEXING	
DISTURBING FUNCTIONS	Division Multiplexing, Frequency	DOMAINS
	USE FREQUENCY DIVISION MULTIPLEXING	
Disulfide, Carbon	Division Multiplexing, Time	Domains, Magnetic
USE CARBON DISULFIDE	USE TIME DIVISION MULTIPLEXING	USE MAGNETIC DOMAINS
DISULFIDES	Division Multiplexing, Wavelength	DOMES
	USE WAVELENGTH DIVISION MULTIPLEXING	
Disulfides, Molybdenum	Divisions, Sub	DOMES (GEOLOGY)
USE MOLYBDENUM DISULFIDES	USE SUBDIVISIONS	
DITCHES	DIVOT (Voice Translators)	DOMES (STRUCTURAL FORMS)
	USE DIGITAL TO VOICE TRANSLATORS	
DITCHING	DME-A Satellite	DOMESTIC ENERGY
	USE EXPLORER 31 SATELLITE	
DITCHING	DNA	DOMESTIC SATELLITE COMMUNICATIONS SYSTEMS
	USE DEOXYRIBONUCLEIC ACID	
DO-27 AIRCRAFT	DO-27 Aircraft, Dornier	DOMINANCE
	USE DO-27 AIRCRAFT	
DONNELL EQUATIONS		Dominance, Eye
		USE EYE DOMINANCE
		Dominance Model, Vector
		USE VECTOR DOMINANCE MODEL
		DOMINICA
		DOMINICAN REPUBLIC
		DOMINO PROPELLANTS
		DONNELL EQUATIONS

DONOR MATERIALS

DONOR MATERIALS	Douglas Aircraft, McDonnell	Drag, Minimum
	USE MCDONNELL DOUGLAS AIRCRAFT	USE MINIMUM DRAG
DOORS	Douglas D-558 Aircraft	Drag, Nonequilibrium
(Doors), Exits USE DOORS	USE D-558 AIRCRAFT	USE FRICTION DRAG
DOPA	Douglas DC-3 Aircraft	Drag, Pressure
	USE DC 3 AIRCRAFT	USE PRESSURE DRAG
DOPED CRYSTALS	Douglas DC-7 Aircraft	Drag Ratio, Lift
	USE DC 7 AIRCRAFT	USE LIFT DRAG RATIO
DOPES	Douglas DC-8 Aircraft	DRAG REDUCTION
Doping (Additives) USE ADDITIVES	USE DC 8 AIRCRAFT	Drag, Satellite
DOPPLER EFFECT	Douglas DC-9 Aircraft	USE SATELLITE DRAG
	USE DC 9 AIRCRAFT	Drag, Supersonic
DOPPLER NAVIGATION	Douglas Military Aircraft	USE SUPERSONIC DRAG
	USE DOUGLAS AIRCRAFT	Drag, Viscous
DOPPLER RADAR	MILITARY AIRCRAFT	USE VISCOS DRAG
Doppler Radar, Pulse USE PULSE DOPPLER RADAR	Douglas PD-808 Aircraft	Drag, Wave
	USE PD-808 AIRCRAFT	USE WAVE DRAG
Doppler Shift, Stellar USE DOPPLER EFFECT	Douglas PD-808 Aircraft, Piaggio-	Dragon Aircraft, Jet
EXTRATERRESTRIAL RADIATION	USE PD-808 AIRCRAFT	USE DH 125 AIRCRAFT
Doppler Tracking System, Polystation USE POLYSTATION DOPPLER TRACKING SYSTEM	DOVAP	Dragulators
	USE DOPPLER EFFECT	USE DRAG DEVICES
Doppler Velocimeters, Laser USE LASER DOPPLER VELOCIMETERS	DOWN-CONVERTERS	BRAKES (FOR ARRESTING MOTION)
DOPPLER-FIZEAU EFFECT	DOWNLINKING	DRAINAGE
DORNIER AIRCRAFT	DOWNRANGE	Drainage, Dendritic
Dornier DO-27 Aircraft USE DO-27 AIRCRAFT	DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM	USE DRAINAGE PATTERNS
Dornier DO-28 Aircraft USE DO-28 AIRCRAFT	DOWNRANGE MEASUREMENT	Drainage, Interlacing
Dornier DO-29 Aircraft USE DO-29 AIRCRAFT	DOWNTIME	USE DRAINAGE PATTERNS
Dornier DO-31 Aircraft USE DO-31 AIRCRAFT	DOWNWASH	DRAINAGE PATTERNS
DORNIER PARAGLIDER ROCKET VEHICLE	DPCM (Modulation)	Drainage Patterns, Radial
DORSAL SECTIONS	USE DIFFERENTIAL PULSE CODE MODULATION	USE DRAINAGE PATTERNS
DOSAGE	DRACONID METEOROIDS	Drainage, Rectangular
Dosage, Radiation USE RADIATION DOSAGE	DRAFT	USE DRAINAGE
Dosage, Sublethal USE SUBLETHAL DOSAGE	DRAFT (GAS FLOW)	DRAWING
Dose USE DOSAGE	DRAFTING (DRAWING)	Drawing, Bundle
DOSIMETERS	DRAFTING MACHINES	USE BUNDLE DRAWING
(Dosimeters), Threshold Detectors USE THRESHOLD DETECTORS (DOSIMETERS)	DRAG	Drawing, Cold
Dosimetry USE DOSIMETERS	Drag, Aerodynamic	USE COLD DRAWING
DOUBLE BASE PROPELLANTS	USE AERODYNAMIC DRAG	Drawing, Deep
DOUBLE BASE ROCKET PROPELLANTS	Drag Balance	USE DEEP DRAWING
DOUBLE CUSPS	USE LIFT DRAG RATIO	(Drawing), Drafting
DOUBLE PRECISION ARITHMETIC	AERODYNAMIC BALANCE	USE DRAFTING (DRAWING)
DOUBLE SIDEBAND TRANSMISSION	DRAG CHUTES	Drawing, Metal
Doughnut Shape Wheels USE TOROIDAL WHEELS	Drag Coefficient	USE METAL DRAWING
DOUGLAS AIRCRAFT	USE AERODYNAMIC COEFFICIENTS	DRAWINGS
	AERODYNAMIC DRAG	(Drawings), Elevations
	DRAG DEVICES	USE DRAWINGS
	Drag Effect	Drawings, Engineering
	USE DRAG	USE ENGINEERING DRAWINGS
	Drag, Electrostatic	Drawings, Mechanical
	USE ELECTROSTATIC DRAG	USE ENGINEERING DRAWINGS
	DRAG FORCE ANEMOMETERS	DRC (Capsule)
		USE DISCOVERER RECOVERY CAPSULES
	Drag, Friction	DREAMS
	USE FRICTION DRAG	DREDGED MATERIALS
	Drag, Interference	DREWS (Satellites)
	USE INTERFERENCE DRAG	USE DIRECT READOUT EQUATORIAL WEATHER SAT
	DRAG MEASUREMENT	

NASA THESAURUS (VOLUME 2)
Dunes, Sand

DRIFT	Drop, Friction Pressure USE SKIN FRICTION	Drying, Freeze USE FREEZE DRYING
Drift, Continental USE CONTINENTAL DRIFT	Drop Operations, Air USE AIR DROP OPERATIONS	DSIF (Instrumentation Facility) USE DEEP SPACE INSTRUMENTATION FACILITY
Drift, Glacial USE GLACIAL DRIFT	Drop, Pressure USE PRESSURE DROP	DSN Helicopter USE QH-50 HELICOPTER
Drift, Gyroscopic USE GYROSCOPES GYROSCOPIC STABILITY	DROP SIZE	DSN-3 Helicopter, Gyrodyne USE QH-50 HELICOPTER
Drift, Instrument USE DRIFT (INSTRUMENTATION)	DROP TESTS	DTA (Analysis) USE DIFFERENTIAL THERMAL ANALYSIS
DRIFT (INSTRUMENTATION)	DROP TOWERS	DTL INTEGRATED CIRCUITS
Drift, Ionospheric USE IONOSPHERIC DRIFT	DROP TRANSFER	DTMB-111 Ground Effect Machine USE GROUND EFFECT MACHINES
Drift, Littoral USE LITTORAL DRIFT	Drop Tubes USE DROP TOWERS	DTMB-430 Ground Effect Machine USE GROUND EFFECT MACHINES
Drift, Plasma USE PLASMA DRIFT	Drop Weight Tests USE DROP TESTS	DUAL AIR DENSITY EXPLORER
DRIFT RATE	DROPOUTS	Dual Mode Propulsion USE HYBRID PROPULSION
DRILL BITS	Drops, Electron-Hole USE ELECTRON-HOLE DROPS	DUAL SPIN SPACECRAFT
DRILLING	Drops, Liquid USE DROPS (LIQUIDS)	DUAL THRUST NOZZLES
Drilling, Laser USE LASER DRILLING	DROPS (LIQUIDS)	DUAL WING CONFIGURATIONS
DRILLS	Drops, Rain USE RAINDROPS	DUALITY PRINCIPLE
DRINKING	DROPONDSES	DUALITY THEOREM
Drive, Helicopter Propeller USE HELICOPTER PROPELLER DRIVE	DROSOPHILA	DUCT GEOMETRY
Drive, Jet USE JET PROPULSION	DROUGHT	DUCTED BODIES
Drive, Propeller USE PROPELLER DRIVE	Drought Conditions USE DROUGHT	DUCTED FAN ENGINES
Driven Rotors, Tip USE TIP DRIVEN ROTORS	Drowsiness USE SLEEP	DUCTED FANS
Drivers (Payload Delivery), Mass USE MASS DRIVERS (PAYLOAD DELIVERY)	Drug Therapy USE CHEMOTHERAPY	DUCTED FLOW
DRIVES	DRUGS	Ducted Propellers USE SHROUDED PROPELLERS
Drives, Mechanical USE MECHANICAL DRIVES	Drugs, Antiradiation USE ANTRADIATION DRUGS	DUCTED ROCKET ENGINES
Drives, Rotary USE MECHANICAL DRIVES	Drugs, Motion Sickness USE MOTION SICKNESS DRUGS	DUCTILITY
Drives, Wind Tunnel USE WIND TUNNEL DRIVES	Drugs, Psychotropic USE PSYCHOTROPIC DRUGS	DUCTS
Drogue Parachutes USE DRAG CHUTES	Drugs, Vasoconstrictor USE VASOCONSTRICCTOR DRUGS	Ducts, Acoustic USE ACOUSTIC DUCTS
Drogues USE TOWED BODIES	Drumlins USE GLACIAL DRIFT	Ducts, Air USE AIR DUCTS
DRONE AIRCRAFT	DRUMS	Ducts, Annular USE ANNULAR DUCTS
Drone Aircraft, Firebee 2 Target USE FIREBEE 2 TARGET DRONE AIRCRAFT	DRUMS (CONTAINERS)	DUFFING DIFFERENTIAL EQUATION
Drone Aircraft, Target USE TARGET DRONE AIRCRAFT	Drums, Magnetic USE MAGNETIC DRUMS	DUMMIES
Drone Helicopters USE DRONE AIRCRAFT HELICOPTERS	DRY CELLS	Dummy Loads USE IMPEDANCE LOADING OUTPUT
DRONE VEHICLES	DRY FRICTION	DUMPING
DROOPED AIRFOILS	DRY HEAT	DUNALIELLA
DROP	DRYDOCKS	DUNES
DROP CALORIMETERS	Dryers (Equipment) USE DRYING APPARATUS	Dunes, Coastal USE DUNES
	DRYING	Dunes, Sand USE DUNES
	DRYING APPARATUS	

Dungeys Wind Shear Mechanism

NASA THESAURUS (VOLUME 2)

Dungeys Wind Shear Mechanism USE WIND SHEAR	Dwarf Stars, White USE WHITE DWARF STARS	Dynamics, Hemo USE HEMODYNAMICS
Dunham Potential, Klein- USE KLEIN-DUNHAM POTENTIAL	DWELL	Dynamics, Hydro USE HYDRODYNAMICS
DUNITE	Dy USE DYSPROSIMUM	Dynamics, Magnetohydro USE MAGNETOHYDRODYNAMICS
DUOCHROMATORS	DYADICS	Dynamics Military Aircraft, General USE MILITARY AIRCRAFT GENERAL DYNAMICS AIRCRAFT
DUOPLASMATRONS	DYALPUR METEORITE	Dynamics, Ocean USE OCEAN DYNAMICS
Duoplasmatrons, Von Ardenne USE VON ARDENNE DUOPLASMATRONS	DYE LASERS	Dynamics), Panel Method (Fluid USE PANEL METHOD (FLUID DYNAMICS)
DUPLEX OPERATION	DYES	Dynamics, Plasma USE PLASMA DYNAMICS
DUPLEXERS	Dyna-Soar Space Glider USE X-20 AIRCRAFT	Dynamics, Rarefied Gas USE RAREFIED GAS DYNAMICS
Duplicating USE REPRODUCTION (COPYING)	DYNAMIC CHARACTERISTICS	Dynamics, Spin USE SPIN DYNAMICS
DURABILITY	DYNAMIC CONTROL	Dynamics), Stabilizers (Fluid USE STABILIZERS (FLUID DYNAMICS)
(Durability), Life USE LIFE (DURABILITY)	DYNAMIC LOADS	Dynamics, Structural USE DYNAMIC STRUCTURAL ANALYSIS
(Durability), Lifetime USE LIFE (DURABILITY)	DYNAMIC MODELS	Dynamics, Terra USE TERRADYNAMICS
Duration	DYNAMIC MODULUS OF ELASTICITY	Dynamics, Thermo USE THERMODYNAMICS
Duration USE TIME	DYNAMIC PRESSURE	DYNAMITE
Duration Exposure Facility, Long USE LONG DURATION EXPOSURE FACILITY	DYNAMIC PROGRAMMING	DYNAMO THEORY
Duration, Light USE PULSE DURATION FLASH	DYNAMIC RESPONSE	DYNAMOMETERS
Duration Modulation, Pulse USE PULSE DURATION MODULATION	DYNAMIC STABILITY	Dynamometry, Ophthalmo USE OPHTHALMODYNAMOMETRY
Duration, Pulse USE PULSE DURATION	DYNAMIC STRUCTURAL ANALYSIS	DYNAMOS USE ROTATING GENERATORS
Duration Space Flight, Extended USE LONG DURATION SPACE FLIGHT	DYNAMIC TESTS	DYNODES
Duration Space Flight, Long USE LONG DURATION SPACE FLIGHT	DYNAMICS	DYSON THEORY
DURENE	Dynamics, Aero USE AERODYNAMICS	DYSPNEA
Dushman Equation, Richardson- USE TEMPERATURE EFFECTS THERMIONIC EMISSION	Dynamics Aircraft, General USE GENERAL DYNAMICS AIRCRAFT	DYSPROSIUM
DUST	Dynamics, Astro USE ASTRODYNAMICS	DYSPROSIUM COMPOUNDS
Dust Belt, Terrestrial USE TERRESTRIAL DUST BELT	Dynamics, Bio USE BIODYNAMICS	DYSPROSIUM ISOTOPES
Dust Clouds, Meteoroid USE METEOROID DUST CLOUDS	Dynamics), Cascades (Fluid USE FLUID DYNAMICS	Dysprosium 161 USE DYSPROSIUM ISOTOPES
DUST COLLECTORS	Dynamics, Chiral USE CHIRAL DYNAMICS	E
Dust, Cosmic USE COSMIC DUST	Dynamics, Computational Fluid USE COMPUTATIONAL FLUID DYNAMICS	E, AIM- USE EXPLORER 35 SATELLITE
Dust, Interplanetary USE INTERPLANETARY DUST	Dynamics, Elasto USE ELASTODYNAMICS	E, Atmosphere Explorer USE EXPLORER 55 SATELLITE
Dust, Lunar USE LUNAR DUST	Dynamics, Electro USE ELECTRODYNAMICS	E, Earth Resources Technology Satellite USE LANDSAT E
Dust, Meteoritic USE MICROMETEOROIDS	DYNAMICS EXPLORER SATELLITES	E, ERTS- USE LANDSAT E
DUST STORMS	DYNAMICS EXPLORER 1 SATELLITE	E GLASS
Dust, Zodiacal USE ZODIACAL DUST	DYNAMICS EXPLORER 2 SATELLITE	E ICBM, Atlas USE ATLAS E ICBM
Dusting, Crop USE CROP DUSTING	Dynamics, Fluid USE FLUID DYNAMICS	E, IMP- USE EXPLORER 35 SATELLITE
DWARF NOVAE	Dynamics, Gas USE GAS DYNAMICS	
DWARF STARS	Dynamics, Group USE GROUP DYNAMICS	

NASA THESAURUS (VOLUME 2)
EARTH-MOON SYSTEM

E, LANDSAT	Earth Alloys, Rare USE RARE EARTH ALLOYS	EARTH ORBITS
USE LANDSAT E		
E Layer, Night	EARTH ATMOSPHERE	Earth Oxides, Alkaline USE ALKALINE EARTH OXIDES
USE E REGION NIGHT SKY		
E Layer, Sporadic	Earth Atmosphere, Primitive USE PRIMITIVE EARTH ATMOSPHERE	EARTH (PLANET)
USE SPORADIC E LAYER		
E Layers	EARTH AXIS	EARTH PLANETARY STRUCTURE
USE E REGION		
E, Lunar Orbiter	Earth Compounds, Alkaline USE ALKALINE EARTH COMPOUNDS	Earth Radiation USE TERRESTRIAL RADIATION
USE LUNAR ORBITER 5		
E, OGO-	Earth Compounds, Rare USE RARE EARTH COMPOUNDS	EARTH RADIATION BUDGET EXPERIMENT
USE OGO-5		
E, OSO-	EARTH CORE	EARTH RESOURCES
USE OSO-3		Earth Resources Experiment Package USE EREP
E REGION	EARTH CRUST	EARTH RESOURCES INFORMATION SYSTEM
		Earth Resources Observation Satellites USE EROS (SATELLITES)
E Satellite, AE-	Earth Currents USE TELLURIC CURRENTS	EARTH RESOURCES PROGRAM
USE EXPLORER 55 SATELLITE		EARTH RESOURCES SHUTTLE IMAGING RADAR
E Satellite, TIROS	Earth Elements, Rare USE RARE EARTH ELEMENTS	EARTH RESOURCES SURVEY AIRCRAFT
USE TIROS 5 SATELLITE		
E, Vitamin	Earth Energy Budget Experiment USE LZEEBE SATELLITE	EARTH RESOURCES SURVEY PROGRAM
USE TOCOPHEROL		Earth Resources Technology Satellite B USE LANDSAT 2
E-1 LAYER	Earth Energy Budget Experiment, Zonal USE LZEEBE SATELLITE	Earth Resources Technology Satellite C USE LANDSAT 3
		Earth Resources Technology Satellite D USE LANDSAT D
E-2 AIRCRAFT	EARTH ENVIRONMENT	Earth Resources Technology Satellite E USE LANDSAT E
E-2 LAYER	Earth Explorer A, International Sun And USE INTERNATIONAL SUN EARTH EXPLORER 1	Earth Resources Technology Satellite F USE LANDSAT F
E-3 LAYER	Earth Explorer B, International Sun And USE INTERNATIONAL SUN EARTH EXPLORER 2	Earth Resources Technology Satellite 1 USE LANDSAT 1
E-3A AIRCRAFT	Earth Explorer C, International Sun And USE INTERNATIONAL SUN EARTH EXPLORER 3	Earth Resources Technology Satellites USE LANDSAT SATELLITES
E-4A AIRCRAFT	Earth Explorer 1, International Sun USE INTERNATIONAL SUN EARTH EXPLORER 1	EARTH ROTATION
E-5 Rocket Vehicle, Argo	Earth Explorer 2, International Sun USE INTERNATIONAL SUN EARTH EXPLORER 2	Earth, Satellite Power Transmission (To USE SATELLITE POWER TRANSMISSION (TO
USE ARGO E-5 ROCKET VEHICLE		EARTH)
EAI 680 COMPUTER	Earth Explorer 3, International Sun USE INTERNATIONAL SUN EARTH EXPLORER 3	EARTH SATELLITES
EAI 8400 COMPUTER	EARTH EXPLORERS, INTERNATIONAL SUN USE INTERNATIONAL SUN EARTH EXPLORERS	Earth Shape USE GEODESY
EAI 8900 COMPUTER		Earth Space Flight, Return To USE RETURN TO EARTH SPACE FLIGHT
EAR	EARTH FIGURE USE GEODESY	Earth, Space Observations (From USE SPACE OBSERVATIONS (FROM EARTH)
Ear, Middle	(Earth), Hydrosphere USE EARTH HYDROSPHERE	(Earth Structure), Mantle USE EARTH MANTLE
USE MIDDLE EAR		EARTH SURFACE
Ear Pressure, Middle	EARTH HYDROSPHERE	EARTH TERMINAL MEASUREMENT SYSTEM
USE MIDDLE EAR PRESSURE		EARTH TERMINALS
EAR PRESSURE TEST	EARTH LIMB	EARTH TIDES
		Earth Trajectories, Moon- USE MOON-EARTH TRAJECTORIES
EAR PROTECTORS	EARTH MANTLE	EARTH VIEWING APPLICATIONS LABORATORY
		EARTH-MARS TRAJECTORIES
EARDRUMS	EARTH MOTION	EARTH-MERCURY TRAJECTORIES
		EARTH-MOON SYSTEM
Early Apollo Surface Experiments Package	EARTH MOVEMENTS	
USE EASEP	Earth Navigation, Nap-Of-The- USE NAP-OF-THE-EARTH NAVIGATION	
EARLY BIRD SATELLITES	EARTH OBSERVATIONS (FROM SPACE)	
EARLY STARS	Earth Observatory Satellite, Synchronous USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE	
Early Warning System, Ballistic Missile	EARTH ORBITAL RENDEZVOUS	
USE BALLISTIC MISSILE EARLY WARNING SYSTEM		
EARLY WARNING SYSTEMS	Earth Orbiting Space Stations USE EOSS	
EARPHONES		
Ears, Artificial		
USE ARTIFICIAL EARS		
EARTH & OCEAN PHYSICS APPLICATIONS PROGRAM		
EARTH ALBEDO		

EARTH-MOON TRAJECTORIES

NASA THESAURUS (VOLUME 2)

EARTH-MOON TRAJECTORIES	Echoes, Radar USE RADAR ECHOES	Edge Flaps, Trailing- USE TRAILING-EDGE FLAPS
EARTH-VENUS TRAJECTORIES	Echoes, Radio USE RADIO ECHOES	EDGE LOADING
EARTHQUAKE DAMAGE	Echoes, Solar Radar USE SOLAR RADAR ECHOES	Edge Slats, Leading USE LEADING EDGE SLATS
EARTHQUAKE RESISTANCE	Echoes, Venus Radar USE VENUS RADAR ECHOES	Edge Sweep, Leading USE LEADING EDGE SWEEP
EARTHQUAKE RESISTANT STRUCTURES	ECLIPSE PROJECT	Edge Thrust, Leading USE LEADING EDGE THRUST
EARTHQUAKES	ECLIPSES	EDGES
EASEP	Eclipses, Lunar USE LUNAR ECLIPSSES	Edges, Blunt Leading USE BLUNT LEADING EDGES
EAST GERMANY	Eclipses, Solar USE SOLAR ECLIPSSES	Edges, Blunt Trailing USE BLUNT TRAILING EDGES
EATING	ECLIPSING BINARY STARS	Edges, Leading USE LEADING EDGES
EBERT SPECTROMETERS	ECLIPTIC	Edges, Sharp Leading USE SHARP LEADING EDGES
EBF USE EXTERNALLY BLOWN FLAPS	ECLOGITE	Edges, Trailing USE TRAILING EDGES
EBR-1 Reactor USE EXPERIMENTAL BREEDER REACTOR 1	Ecol Test Site, Central Atlantic Regional USE CENTRAL ATLANTIC REGIONAL ECOL TEST SITE	EDITAR SYSTEM
EBR-2 Reactor USE EXPERIMENTAL BREEDER REACTOR 2	Ecological Systems USE ECOLOGY	EDITING
Ebullition USE BOILING	Ecological Systems, Closed USE CLOSED ECOLOGICAL SYSTEMS	EDITING ROUTINES (COMPUTERS)
EBWR (Reactor) USE EXPERIMENTAL BOILING WATER REACTORS	Ecological Test Site, Arizona Regional USE ARIZONA REGIONAL ECOLOGICAL TEST SITE	EDTA USE ETHYLENEDIAMINETETRAACETIC ACIDS
EC-121 AIRCRAFT	ECOLOGY	EDUCATION
Eccentric Geophysical Observatory USE EGO	Ecology, Coastal USE COASTAL ECOLOGY	Education Telecommunications Exp, Health- USE HET EXPERIMENT
Eccentric Lunar Occultation Satellite, High USE EXOSAT SATELLITE	ECONOMETRICS	EDUCATIONAL TELEVISION
Eccentric Orbit Geophysical Observatory USE EGO	ECONOMIC ANALYSIS	EEG (Electroencephalograms) USE ELECTROENCEPHALOGRAPHY
Eccentric Orbit Satellites, Highly USE HEOS SATELLITES	ECONOMIC DEVELOPMENT	Effect (Aerodynamics), Ground USE GROUND EFFECT (AERODYNAMICS)
ECCENTRIC ORBITS	ECONOMIC FACTORS	Effect, Auger USE AUGER EFFECT
ECCENTRICITY	ECONOMIC IMPACT	Effect, Barkhausen USE BARKHAUSEN EFFECT
ECCENTRICS	ECONOMICS	Effect, Bauschinger USE BAUSCHINGER EFFECT
ECHELETTE GRATINGS	(Economics), Demand USE DEMAND (ECONOMICS)	Effect, Brillouin USE BRILLOUIN EFFECT
Echelon Faults USE GEOLOGICAL FAULTS	ECONOMY	Effect, Brown Wave USE BROWN WAVE EFFECT
ECHO PROJECT	ECOSYSTEMS	Effect, Capture USE CAPTURE EFFECT
ECHO SATELLITES	ECS USE EUROPEAN COMMUNICATIONS SATELLITE	Effect, Cerenkov USE CERENKOV RADIATION
ECHO SOUNDING	ECUADOR	Effect, Coanda USE COANDA EFFECT
ECHO SUPPRESSORS	Eddies USE VORTICES	Effect (Communications), Ground USE GROUND EFFECT (COMMUNICATIONS)
Echo 1 Carrier Rocket USE THOR DELTA LAUNCH VEHICLE	EDDINGTON APPROXIMATION	Effect, Compton USE COMPTON EFFECT
ECHO 1 SATELLITE	EDDY CURRENTS	Effect, Coriolis USE CORIOLIS EFFECT
ECHO 2 SATELLITE	Eddy Diffusion USE TURBULENT DIFFUSION	Effect, Diffusion USE DIFFUSION
ECHOCARDIOGRAPHY	EDDY VISCOSITY	Effect, Dihedral USE LATERAL STABILITY
ECHOENCEPHALOGRAPHY	EDEMA	
ECHOES	EDGE DISLOCATIONS	
Echoes, Auroral USE AURORAL ECHOES	Edge Flaps, Leading USE LEADING EDGE FLAPS	
Echoes, Lunar USE LUNAR ECHOES		
Echoes, Lunar Radar USE LUNAR RADAR ECHOES		

NASA THESAURUS (VOLUME 2)
Effects, Jet Blast

Effect, Doppler	Effect Machine, SR-N3 Ground	Effect, Seebeck
USE DOPPLER EFFECT	USE WESTLAND GROUND EFFECT MACHINES	USE SEEBECK EFFECT
Effect, Doppler-Fizeau	Effect Machine, SR-N5 Ground	Effect Ships, Surface
USE DOPPLER-FIZEAU EFFECT	USE WESTLAND GROUND EFFECT MACHINES	USE SURFACE EFFECT SHIPS
Effect, Drag	Effect Machine, VA-3 Ground	Effect, Snowplow
USE DRAG	USE VA-3 GROUND EFFECT MACHINE	USE PLASMA DYNAMICS
Effect (Electricity), Proximity	Effect Machine, Westland SR-N2 Ground	Effect, Stark
USE PROXIMITY EFFECT (ELECTRICITY)	USE WESTLAND GROUND EFFECT MACHINES	USE STARK EFFECT
Effect, Electro-Optical	Effect Machine, Westland SR-N3 Ground	Effect, Suhl
USE ELECTRO-OPTICAL EFFECT	USE WESTLAND GROUND EFFECT MACHINES	USE SUHL EFFECT
Effect, Electroseismic	Effect Machine, Westland SR-N5 Ground	Effect, Sweep
USE ELECTRIC CURRENT SEISMIC WAVES	USE WESTLAND GROUND EFFECT MACHINES	USE SWEEP EFFECT
Effect, Ettingshausen	Effect Machines, Ground	Effect, Thomson
USE ETTINGSHAUSEN EFFECT	USE GROUND EFFECT MACHINES	USE THERMOELECTRICITY
Effect, Faraday	Effect Machines, HD-1 Ground	Effect Transistors, Field
USE FARADAY EFFECT	USE HOVERCRAFT GROUND EFFECT MACHINES	USE FIELD EFFECT TRANSISTORS
Effect, Fizeau	Effect Machines, Hovercraft Ground	Effect Transistors, Junction Field
USE FIZEAU EFFECT	USE HOVERCRAFT GROUND EFFECT MACHINES	USE JFET
Effect, Forbush	Effect Machines, Westland Ground	Effect, Umkehr
USE FORBUSH DECREASES	USE WESTLAND GROUND EFFECT MACHINES	USE UMKEHR EFFECT
Effect, Green Wave	Effect, Magnus	Effect, Voigt
USE GREEN WAVE EFFECT	USE MAGNUS EFFECT	USE VOIGT EFFECT
Effect, Greenhouse	Effect, Meissner	Effect, Zeeman
USE GREENHOUSE EFFECT	USE DIAMAGNETISM SUPERCONDUCTIVITY	USE ZEEMAN EFFECT
Effect, Ground	Effect, Mossbauer	Effect, Zener
USE GROUND EFFECT	USE MOSSBAUER EFFECT	USE ZENER EFFECT
Effect, Gunn	Effect, Nernst-Ettingshausen	EFFECTIVE PERCEIVED NOISE LEVELS
USE GUNN EFFECT	USE NERNST-ETTINGSHAUSEN EFFECT	EFFECTIVENESS
Effect, Hall	Effect, Nonohmic	Effectiveness, Cost
USE HALL EFFECT	USE NONOHMIC EFFECT	USE COST EFFECTIVENESS
Effect, Hydrodynamic RAM	Effect, Nuclear Explosion	Effectiveness (RBE), Relative Biological
USE HYDRODYNAMIC RAM EFFECT	USE NUCLEAR EXPLOSION EFFECT	USE RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)
Effect, Isotope	Effect, Overhauser	Effectiveness, System
USE ISOTOPE EFFECT	USE OVERHAUSER EFFECT	USE SYSTEM EFFECTIVENESS
Effect, Jahn-Teller	Effect, Penning	Effectors
USE JAHN-TELLER EFFECT	USE PENNING EFFECT	USE CONTROL EQUIPMENT
Effect, Joule-Thomson	Effect, Photoelectric	EFFECTS
USE JOULE-THOMSON EFFECT	USE PHOTOELECTRIC EFFECT	
Effect, Kerr Electrooptical	Effect, Photomechanical	Effects, Atmospheric
USE KERR ELECTROOPTICAL EFFECT	USE PHOTOMECHANICAL EFFECT	USE ATMOSPHERIC EFFECTS
Effect, Kerr Magetooptical	Effect, Photovoltaic	Effects, Biological
USE KERR MAGETOOPTICAL EFFECT	USE PHOTOVOLTAIC EFFECT	USE BIOLOGICAL EFFECTS
Effect, Kirkendall	Effect, Pinch	Effects, Chemical
USE KIRKENDALL EFFECT	USE PINCH EFFECT	USE CHEMICAL EFFECTS
Effect, Kondo	Effect, Pockels	Effects, Compressibility
USE KONDO EFFECT	USE BIREFRINGENCE	USE COMPRESSIBILITY EFFECTS
Effect, Luxembourg	Effect, Poynting-Robertson	Effects, Environment
USE LUXEMBOURG EFFECT	USE POYNTING-ROBERTSON EFFECT	USE ENVIRONMENT EFFECTS
Effect Machine, Cushioncraft Ground	Effect, Raman	Effects, Free Stream
USE CUSHIONCRAFT GROUND EFFECT MACHINE	USE RAMAN SPECTRA	USE FREE FLOW
Effect Machine, DTMB-111 Ground	Effect, Ramsauer	Effects, Galvanomagnetic
USE GROUND EFFECT MACHINES	USE RAMSAUER EFFECT	USE GALVANOMAGNETIC EFFECTS
Effect Machine, DTMB-430 Ground	Effect, Scale	Effects, Geomagnetic
USE GROUND EFFECT MACHINES	USE SCALE EFFECT	USE MAGNETIC EFFECTS
Effect Machine, KAG-3 Ground	Effect, Schach	Effects, Gravitational
USE KAG-3 GROUND EFFECT MACHINE	USE SCHACH EFFECT	USE GRAVITATIONAL EFFECTS
Effect Machine, Kawasaki KAG-3 Ground	Effect, Schottky	Effects, Heat
USE KAG-3 GROUND EFFECT MACHINE	USE WORK FUNCTIONS	USE TEMPERATURE EFFECTS
Effect Machine, SR-N2 Ground	Effect, Screen	Effects, Jet Blast
USE WESTLAND GROUND EFFECT MACHINES	USE SCREEN EFFECT	USE JET BLAST EFFECTS

Effects, Kerr**NASA THESAURUS (VOLUME 2)**

Effects, Kerr USE KERR EFFECTS	Efficiency, Charge USE CHARGE EFFICIENCY	Ejector Program, Rocket Engine Nozzle USE RENE PROGRAM
Effects, Long Term USE LONG TERM EFFECTS	Efficiency, Combustion USE COMBUSTION EFFICIENCY	EJECTORS
Effects, Lunar USE LUNAR EFFECTS	Efficiency, Compressor USE COMPRESSOR EFFICIENCY	EKMAN LAYER
Effects, Lunar Gravitational USE LUNAR GRAVITATIONAL EFFECTS	Efficiency, Energy Conversion USE ENERGY CONVERSION EFFICIENCY	EL SALVADOR
Effects, Magnetic USE MAGNETIC EFFECTS	Efficiency, Nozzle USE NOZZLE EFFICIENCY	ELASTIC ANISOTROPY
Effects, Moire USE MOIRE EFFECTS	Efficiency, Power USE POWER EFFICIENCY	ELASTIC BARS
Effects, Pathological USE PATHOLOGICAL EFFECTS	Efficiency, Propeller USE PROPELLER EFFICIENCY	ELASTIC BENDING
Effects, Peltier USE PELTIER EFFECTS	Efficiency, Propulsive USE PROPULSIVE EFFICIENCY	ELASTIC BODIES
Effects, Photoelectromagnetic USE PHOTOELECTROMAGNETIC EFFECTS	Efficiency, Quantum USE QUANTUM EFFICIENCY	ELASTIC BUCKLING
Effects, Photomagnetic USE PHOTOMAGNETIC EFFECTS	Efficiency, Thermal USE THERMODYNAMIC EFFICIENCY	Elastic Collisions USE ELASTIC SCATTERING
Effects, Physiological USE PHYSIOLOGICAL EFFECTS	Efficiency, Thermodynamic USE THERMODYNAMIC EFFICIENCY	Elastic Constants USE ELASTIC PROPERTIES
Effects, Pogo USE POGO EFFECTS	Efficiency, Transmission USE TRANSMISSION EFFICIENCY	ELASTIC CYLINDERS
Effects, Pressure USE PRESSURE EFFECTS	EFFLUENTS	ELASTIC DAMPING
Effects, Psychological USE PSYCHOLOGICAL EFFECTS	EFFLUX	ELASTIC DEFORMATION
Effects, Radiation USE RADIATION EFFECTS	EFFORT	ELASTIC MEDIA
Effects, Reentry USE REENTRY EFFECTS	EFFUSIVES	Elastic Modulus USE MODULUS OF ELASTICITY
Effects, Relativistic USE RELATIVISTIC EFFECTS	EGCR (Reactor) USE EXPERIMENTAL GAS COOLED REACTORS	ELASTIC PLATES
Effects, Solar Activity USE SOLAR ACTIVITY EFFECTS	EGGS	ELASTIC PROPERTIES
Effects, Sterilization USE STERILIZATION EFFECTS	EGO	ELASTIC SCATTERING
Effects, Surface Roughness USE SURFACE ROUGHNESS EFFECTS	EGRESS	ELASTIC SHEETS
Effects, Temperature USE TEMPERATURE EFFECTS	EGYPT	ELASTIC SHELLS
Effects, Thermal USE TEMPERATURE EFFECTS	Eigenfunctions USE EIGENVECTORS	(Elastic), Springs USE SPRINGS (ELASTIC)
Effects, Thermomagnetic USE THERMOMAGNETIC EFFECTS	Eigenstates USE EIGENVECTORS	Elastic Stability USE DAMPING
Effects, Turbulence USE TURBULENCE EFFECTS	EIGENVALUES	Elastic Strength USE PROPORTIONAL LIMIT
Effects, Vacuum USE VACUUM EFFECTS	EIGENVECTORS	ELASTIC SYSTEMS
Effects, Vibration USE VIBRATION EFFECTS	EIKONAL EQUATION	ELASTIC WAVES
Effects, View USE VIEW EFFECTS	EINSTEIN EQUATIONS	Elastic Waves, Polarized USE POLARIZED ELASTIC WAVES
Effects, Wind USE WIND EFFECTS	Einstein Statistics, Bose- USE QUANTUM STATISTICS	Elasticity USE ELASTIC PROPERTIES
EFFERENT NERVOUS SYSTEMS	EINSTEINIUM	Elasticity, Aero USE AEROELASTICITY
EFFERVESCENCE	EISCAT RADAR SYSTEM (EUROPE)	Elasticity, Aerothermo USE AEROTHERMOELASTICITY
EFFICIENCY	EJECTA	Elasticity, An USE ANELASTICITY
	EJECTION	(Elasticity), Compliance USE MODULUS OF ELASTICITY
	EJECTION INJURIES	Elasticity, Dynamic Modulus Of USE DYNAMIC MODULUS OF ELASTICITY
	EJECTION SEATS	Elasticity, Hydro USE HYDROELASTICITY
	Ejection Seats, Flying USE FLYING EJECTION SEATS	Elasticity, Hypo USE HYPOELASTICITY
	Ejection, Stellar Mass USE STELLAR MASS EJECTION	Elasticity, Modulus Of USE MODULUS OF ELASTICITY
	EJECTION TRAINING	Elasticity, Photo USE PHOTOELASTICITY

NASA THESAURUS (VOLUME 2)

Electricity, Pyro

Elasticity, Photovisco	(Electric), Contacts	ELECTRIC SWITCHES
USE PHOTOVISCOELASTICITY	USE ELECTRIC CONTACTS	ELECTRIC TERMINALS
Elasticity, Thermo	ELECTRIC CONTACTS	ELECTRIC WELDING
USE THERMOELASTICITY	ELECTRIC CONTROL	ELECTRIC WIRE
Elasticity, Thermovisco	ELECTRIC CORONA	Electric Wiring
USE THERMOVISCOELASTICITY	ELECTRIC CURRENT	USE ELECTRIC WIRE WIRING
Elasticity, Visco	ELECTRIC DIPOLES	Electrical Breakdown
USE VISCOELASTICITY	ELECTRIC DISCHARGES	USE ELECTRICAL FAULTS
Elastizers	ELECTRIC ENERGY STORAGE	Electrical Conductivity
USE PLASTICIZERS	ELECTRIC EQUIPMENT	USE ELECTRICAL RESISTIVITY
ELASTIN	ELECTRIC EQUIPMENT TESTS	ELECTRICAL CONDUCTIVITY METERS
ELASTODYNAMICS	ELECTRIC FIELD STRENGTH	(Electrical Contacts), Brushes
ELASTOHYDRODYNAMICS	ELECTRIC FIELDS	USE BRUSHES (ELECTRICAL CONTACTS)
ELASTOMERS	ELECTRIC FILTERS	Electrical Energy
Elastomers, Vulcanized	ELECTRIC FUSES	USE ELECTRIC POWER
USE VULCANIZED ELASTOMERS	ELECTRIC GENERATORS	ELECTRICAL ENGINEERING
ELASTOMETERS	ELECTRIC HYBRID VEHICLES	ELECTRICAL FAULTS
ELASTOPLASTICITY	ELECTRIC IGNITION	ELECTRICAL GROUNDING
ELASTOSTATICS	Electric Impulses	ELECTRICAL IMPEDANCE
ELBER EQUATION	USE ELECTRIC PULSES	ELECTRICAL INSULATION
ELBOW (ANATOMY)	ELECTRIC MOMENTS	(Electrical), Jacks
ELDO LAUNCH VEHICLE	ELECTRIC MOTOR VEHICLES	USE ELECTRIC CONNECTORS
ELECTRA AIRCRAFT	ELECTRIC MOTORS	Electrical Leads
ELECTRETS	ELECTRIC NETWORKS	USE ELECTRIC CONDUCTORS
Electric Aircraft, English	ELECTRIC OUTLETS	Electrical Machines, Rotating
USE ENGLISH ELECTRIC AIRCRAFT	ELECTRIC POTENTIAL	USE ROTATING ELECTRICAL MACHINES
Electric Appliances	ELECTRIC POWER	ELECTRICAL MEASUREMENT
USE ELECTRIC EQUIPMENT	Electric Power Conversion	(Electrical), Mismatch
ELECTRIC ARCS	USE ELECTRIC GENERATORS	USE MISMATCH (ELECTRICAL)
ELECTRIC AUTOMOBILES	Electric Power Generation, Nuclear	ELECTRICAL PROPERTIES
ELECTRIC BATTERIES	USE NUCLEAR ELECTRIC POWER GENERATION	ELECTRICAL RESISTANCE
(Electric), Breakers	ELECTRIC POWER PLANTS	ELECTRICAL RESISTIVITY
USE CIRCUIT BREAKERS	ELECTRIC POWER SUPPLIES	Electrically Suspended Gyroscopes
ELECTRIC BRIDGES	ELECTRIC POWER TRANSMISSION	USE ELECTROSTATIC GYROSCOPES
Electric Canberra Aircraft, English	ELECTRIC PROPULSION	ELECTRICITY
USE CANBERRA AIRCRAFT	Electric Propulsion, Nuclear	Electricity, Antiferro
ELECTRIC CELLS	USE NUCLEAR ELECTRIC PROPULSION	USE ANTIFERROELECTRICITY
Electric Cells, Fission	Electric Propulsion, Solar	Electricity, Atmospheric
USE FISSION ELECTRIC CELLS	USE SOLAR ELECTRIC PROPULSION	USE ATMOSPHERIC ELECTRICITY
ELECTRIC CHARGE	ELECTRIC PULSES	Electricity, Bio
(Electric), Choppers	ELECTRIC REACTORS	USE BIOELECTRICITY
USE ELECTRIC CHOPPERS	ELECTRIC RELAYS	Electricity, Ferro
ELECTRIC CHOPPERS	ELECTRIC ROCKET ENGINES	USE FERROELECTRICITY
Electric Circuits	Electric Rocket Tests, Space	Electricity, Geo
USE CIRCUITS	USE SPACE ELECTRIC ROCKET TESTS	USE GEOELECTRICITY
ELECTRIC COILS	Electric Spacecraft, Advanced Reconn	Electricity, Myo
Electric Computers, General	USE ADVANCED RECONN ELECTRIC	USE MYOELECTRICITY
USE GE COMPUTERS	SPACECRAFT	Electricity, Photo
ELECTRIC CONDUCTORS	ELECTRIC SPARKS	USE PHOTOLECTRICITY
(Electric), Connectors	ELECTRIC STIMULI	Electricity, Piezo
USE ELECTRIC CONNECTORS		USE PIEZOLECTRICITY
ELECTRIC CONNECTORS		(Electricity), Proximity Effect
		USE PROXIMITY EFFECT (ELECTRICITY)
		Electricity, Pyro
		USE PYROELECTRICITY

Electricity, Static

Electricity, Static
USE STATIC ELECTRICITY

Electricity, Thermo
USE THERMOELECTRICITY

ELECTRIFICATION

ELECTRO-OPTICAL EFFECT

ELECTRO-OPTICAL PHOTOGRAPHY

ELECTRO-OPTICS

ELECTROACOUSTIC TRANSDUCERS

ELECTROACOUSTIC WAVES

ELECTROANESTHESIA

Electrocardiograms
USE ELECTROCARDIOGRAPHY

ELECTROCARDIOGRAPHY

ELECTROCATALYSTS

ELECTROCHEMICAL CELLS

ELECTROCHEMICAL CORROSION

ELECTROCHEMICAL MACHINING

ELECTROCHEMICAL OXIDATION

ELECTROCHEMISTRY

Electrochemistry, Photo
USE PHOTOELECTROCHEMISTRY

ELECTROCONDUCTIVITY

ELECTROCUTANEOUS COMMUNICATION

ELECTRODE FILM BARRIERS

ELECTRODELESS DISCHARGES

ELECTRODEPOSITION

Electrodermal Response
USE GALVANIC SKIN RESPONSE

ELECTRODES

Electrodes (Biology), Implanted
USE IMPLANTED ELECTRODES (BIOLOGY)

Electrodes, Diffusion
USE DIFFUSION ELECTRODES

Electrodes, Glass
USE GLASS ELECTRODES

Electrodes, Ion Selective
USE ION SELECTIVE ELECTRODES

Electrodes, Plasma
USE PLASMA ELECTRODES

Electrodes, Solid
USE SOLID ELECTRODES

ELECTRODIALYSIS

ELECTRODISSOLUTION

ELECTRODYNAMICS

Electrodynamics, Quantum
USE QUANTUM ELECTRODYNAMICS

Electromyometers
USE DYNAMOMETERS

Electroencephalogram
USE ELECTROENCEPHALOGRAPHY

(Electroencephalograms), EEG
USE ELECTROENCEPHALOGRAPHY

ELECTROENCEPHALOGRAPHY

ELECTROEPITAXY

Electroerosion
USE SPARK MACHINING

Electroexplosive Devices
USE INITIATORS (EXPLOSIVES)

ELECTROFORMING

Electrogenerators
USE ELECTRIC GENERATORS

Electrohydraulic Control
USE ELECTRIC CONTROL
HYDRAULIC CONTROL

ELECTROHYDRAULIC FORMING

ELECTROHYDRODYNAMICS

Electrojet, Equatorial
USE EQUATORIAL ELECTROJET

ELECTROJETS

Electrojets, Auroral
USE AURORAL ELECTROJETS

ELECTROKINETICS

ELECTROLESS DEPOSITION

ELECTROLUMINESCENCE

Electroluminescent Lamps
USE ELECTROLUMINESCENCE
LUMINAIRES

ELECTROLYSIS

ELECTROLYTE METABOLISM

ELECTROLYTES

Electrolytes, Ion Exchange Membrane
USE ION EXCHANGE MEMBRANE
ELECTROLYTES

Electrolytes, Molten Salt
USE MOLTEN SALT ELECTROLYTES

Electrolytes, Non
USE NONELECTROLYTES

Electrolytes, Nonaqueous
USE NONAQUEOUS ELECTROLYTES

Electrolytes, Solid
USE SOLID ELECTROLYTES

ELECTROLYTIC CELLS

Electrolytic Grinding
USE ELECTROCHEMICAL MACHINING

ELECTROLYTIC POLARIZATION

Electrolytic Polishing
USE ELECTROPOLISHING

ELECTROMAGNETIC ABSORPTION

ELECTROMAGNETIC ACCELERATION

ELECTROMAGNETIC COMPATIBILITY

Electromagnetic Control
USE ELECTROMAGNETS
REMOTE CONTROL

Electromagnetic Deduction
USE MAGNETIC INDUCTION

ELECTROMAGNETIC ENVIRONMENT EXPERIMENT

ELECTROMAGNETIC FIELDS

ELECTROMAGNETIC HAMMERS

NASA THESAURUS (VOLUME 2)

Electromagnetic Interaction, Plasma-
USE PLASMA-ELECTROMAGNETIC INTERACTION

ELECTROMAGNETIC INTERACTIONS

ELECTROMAGNETIC INTERFERENCE

ELECTROMAGNETIC MEASUREMENT

ELECTROMAGNETIC NOISE

ELECTROMAGNETIC NOISE MEASUREMENT

(Electromagnetic), Power Density
USE RADIANT FLUX DENSITY

Electromagnetic Propagation
USE ELECTROMAGNETIC WAVE TRANSMISSION

ELECTROMAGNETIC PROPERTIES

ELECTROMAGNETIC PROPULSION

ELECTROMAGNETIC PULSES

Electromagnetic Pulses, System Generated
USE SYSTEM GENERATED ELECTROMAGNETIC
PULSES

ELECTROMAGNETIC PUMPS

ELECTROMAGNETIC RADIATION

Electromagnetic Radiation, Coherent
USE COHERENT ELECTROMAGNETIC
RADIATION

Electromagnetic Radiation, Polarized
USE POLARIZED ELECTROMAGNETIC
RADIATION

ELECTROMAGNETIC SCATTERING

ELECTROMAGNETIC SHIELDING

ELECTROMAGNETIC SPECTRA

ELECTROMAGNETIC SURFACE WAVES

ELECTROMAGNETIC WAVE FILTERS

ELECTROMAGNETIC WAVE TRANSMISSION

Electromagnetic Waves
USE ELECTROMAGNETIC RADIATION

Electromagnetics
USE ELECTROMAGNETISM

ELECTROMAGNETISM

ELECTROMAGNETS

ELECTROMECHANICAL DEVICES

ELECTROMECHANICS

ELECTROMETERS

ELECTROMIGRATION

ELECTROMOTIVE FORCES

Electromyograms
USE ELECTROMYOGRAPHY

Electromyographs
USE ELECTROMYOGRAPHY

ELECTROMYOGRAPHY

ELECTRON ACCELERATION

ELECTRON ACCELERATORS

ELECTRON ATTACHMENT

ELECTRON AVALANCHE

ELECTRON BEAM WELDING

NASA THESAURUS (VOLUME 2)

Electrons, Photo

ELECTRON BEAMS	Electron Multipliers USE PHOTOMULTIPLIER TUBES	ELECTRONIC EQUIPMENT
Electron Beams, Relativistic USE RELATIVISTIC ELECTRON BEAMS	ELECTRON OPTICS	Electronic Equipment, Miniature USE MINIATURE ELECTRONIC EQUIPMENT
ELECTRON BOMBARDMENT	ELECTRON ORBITALS	Electronic Equipment, Spacecraft USE SPACECRAFT ELECTRONIC EQUIPMENT
ELECTRON BUNCHING	ELECTRON OSCILLATIONS	ELECTRONIC EQUIPMENT TESTS
ELECTRON CAPTURE	ELECTRON PARAMAGNETIC RESONANCE	ELECTRONIC FILTERS
ELECTRON CLOUDS	Electron Paths USE ELECTRON TRAJECTORIES	Electronic Levels USE ELECTRON ENERGY ENERGY LEVELS
Electron Collisions USE ELECTRON SCATTERING	ELECTRON PHONON INTERACTIONS	Electronic Management System, Central USE CENTRAL ELECTRONIC MANAGEMENT SYSTEM
Electron Compounds USE INTERMETALLICS	ELECTRON PHOTOGRAPHY	ELECTRONIC MODULES
ELECTRON COUNTERS	ELECTRON PHOTON CASCADES	ELECTRONIC PACKAGING
ELECTRON CYCLOTRON HEATING	ELECTRON PLASMA	Electronic Photography USE ELECTRO-OPTICAL PHOTOGRAPHY
ELECTRON DECAY RATE	ELECTRON PRECIPITATION	ELECTRONIC RECORDING SYSTEMS
(Electron Deficiencies), Holes USE HOLES (ELECTRON DEFICIENCIES)	ELECTRON PRESSURE	Electronic Signal Measurement USE SIGNAL MEASUREMENT
ELECTRON DENSITY (CONCENTRATION)	ELECTRON PROBES	ELECTRONIC SPECTRA
Electron Density, Ionospheric USE IONOSPHERIC ELECTRON DENSITY	ELECTRON PUMPING	Electronic Structure USE ATOMIC STRUCTURE
Electron Density, Magnetospheric USE MAGNETOSPHERIC ELECTRON DENSITY	ELECTRON RADIATION	Electronic Switches USE SWITCHING CIRCUITS
ELECTRON DENSITY PROFILES	ELECTRON RECOMBINATION	ELECTRONIC TRANSDUCERS
Electron Detectors USE ELECTRON COUNTERS	Electron Ring Accelerators USE STORAGE RINGS (PARTICLE ACCELERATORS)	ELECTRONIC WARFARE
Electron Devices, Transferred USE TRANSFERRED ELECTRON DEVICES	ELECTRON RUNAWAY (PLASMA PHYSICS)	ELECTRONICS
ELECTRON DIFFRACTION	ELECTRON SCATTERING	(Electronics), Chips USE CHIPS (ELECTRONICS)
ELECTRON DIFFUSION	ELECTRON SOURCES	(Electronics), Doghouses USE DOGHOUSES (ELECTRONICS)
ELECTRON DISTRIBUTION	ELECTRON SPECTROSCOPY	(Electronics), Hole Distribution USE HOLE DISTRIBUTION (ELECTRONICS)
ELECTRON EMISSION	ELECTRON SPIN	(Electronics), Look Angles USE LOOK ANGLES (ELECTRONICS)
ELECTRON ENERGY	Electron Spin Resonance USE ELECTRON PARAMAGNETIC RESONANCE	Electronics, Medical USE MEDICAL ELECTRONICS
Electron Flux USE ELECTRONS FLUX (RATE)	ELECTRON STATES	Electronics, Micro USE MICROELECTRONICS
ELECTRON FLUX DENSITY	Electron Sweeping USE SWEEP FREQUENCY	Electronics, Molecular USE MOLECULAR ELECTRONICS
ELECTRON GAS	Electron Telescopes USE PARTICLE TELESCOPES	Electronics, Radio USE RADIO ELECTRONICS
ELECTRON GUNS	ELECTRON TEMPERATURE USE ELECTRON ENERGY	ELECTRONOGRAPHY
ELECTRON IMPACT	ELECTRON TRAJECTORIES	ELECTRONS
Electron Intensity USE ELECTRON FLUX DENSITY	ELECTRON TRANSFER	Electrons, Conduction USE CONDUCTION ELECTRONS
Electron Interaction, Photon- USE PHOTON-ELECTRON INTERACTION	ELECTRON TRANSITIONS	Electrons, Free USE FREE ELECTRONS
Electron Interactions USE ELECTRON SCATTERING	ELECTRON TUBES	Electrons, High Energy USE HIGH ENERGY ELECTRONS
Electron Ionization USE IONIZATION	ELECTRON TUNNELING	Electrons, Hot USE HOT ELECTRONS
ELECTRON IRRADIATION	ELECTRON-HOLE DROPS	Electrons, N USE N ELECTRONS
Electron Lasers, Free USE FREE ELECTRON LASERS	ELECTRON-ION RECOMBINATION	Electrons, Photo USE PHOTOELECTRONS
ELECTRON MASS	ELECTRONARCOSIS	
ELECTRON MICROSCOPES	ELECTRONIC AIRCRAFT	
ELECTRON MICROSCOPY	ELECTRONIC AMPLIFIERS USE AMPLIFIERS	
ELECTRON MOBILITY	ELECTRONIC CONTROL	
	ELECTRONIC COUNTERMEASURES	
	Electronic Devices, Microminiaturized USE MICROMINIATURIZED ELECTRONIC DEVICES	

Electrons, Pi-**NASA THESAURUS (VOLUME 2)**

Electrons, Pi-	Element Method, Boundary	Elimination, Noise
USE PI-ELECTRONS	USE BOUNDARY ELEMENT METHOD	USE NOISE REDUCTION
Electrons, Solar	Element Method, Finite	ELLIPSES
USE SOLAR ELECTRONS	USE FINITE ELEMENT METHOD	
ELECTRONYSTAGMOGRAPHY	ELEMENT 104	Ellipsoid, Izeak
Electrooptical Effect, Kerr	ELEMENT 105	USE GEODESY
USE KERR ELECTROOPTICAL EFFECT		ELLIPSOIDS
ELECTROPHORESIS	ELEMENTARY EXCITATIONS	ELLIPSOMETERS
ELECTROPHOTOMETERS	ELEMENTARY PARTICLE INTERACTIONS	ELLIPTIC DIFFERENTIAL EQUATIONS
ELECTROPHOTOMETRY	ELEMENTARY PARTICLES	ELLIPTIC FUNCTIONS
ELECTROPHYSICS	ELEMENTS	Elliptic Integrals
ELECTROPHYSIOLOGY	Elements, Chemical	USE ELLIPTIC FUNCTIONS
ELECTROPLATING	USE CHEMICAL ELEMENTS	ELLiptical CYLINDERS
ELECTROPLETHYSMOGRAPHY	Elements, Decision	ELLiptical GALAXIES
ELECTROPOLESHING	USE LOGICAL ELEMENTS	ELLiptical ORBITS
ELECTROREFINING	Elements), Directors (Antenna	ELLiptical PLASMAS
ELECTRORETINOGRAPHY	USE DIRECTORS (ANTENNA ELEMENTS)	ELLiptical POLARIZATION
Electroseismic Effect	Elements, Fluid Switching	ELLipticity
USE ELECTRIC CURRENT	USE FLUID SWITCHING ELEMENTS	
SEISMIC WAVES	Elements, Heavy	Elmo Fire, Saint
ELECTROSLAG PROCESS	USE HEAVY ELEMENTS	USE SAINT ELMO FIRE
ELECTROSLAG REFINING	Elements, Isoparametric Finite	ELONGATION
ELECTROSLAG WELDING	USE ISOPARAMETRIC FINITE ELEMENTS	ELUTION
ELECTROSTATIC BONDING	Elements, Light	Elutriation
ELECTROSTATIC CHARGE	USE LIGHT ELEMENTS	USE ELUTION
ELECTROSTATIC DRAG	Elements, Logical	EM-38 ROCKET ENGINE
ELECTROSTATIC ENGINES	USE LOGICAL ELEMENTS	Emanation
Electrostatic Erosion	Elements, Nuclear Fuel	USE EMISSION
USE SPARK MACHINING	USE NUCLEAR FUEL ELEMENTS	EMBEDDING
Electrostatic Fields	Elements (Nuclear Reactors), Fuel	Embolism, Aero
USE ELECTRIC FIELDS	USE NUCLEAR FUEL ELEMENTS	USE AEROEMBOLISM
ELECTROSTATIC GENERATORS	Elements, Orbital	EMBOLISMS
ELECTROSTATIC GYROSCOPES	USE ORBITAL ELEMENTS	
Electrostatic Plasma	Elements, Radioactive	Embolisms, Fat
USE PLASMAS (PHYSICS)	USE RADIOACTIVE ISOTOPES	USE FAT EMBOLISMS
ELECTROSTATIC PRECIPITATORS	Elements, Rare Earth	EMBOSSING
ELECTROSTATIC PROBES	USE RARE EARTH ELEMENTS	EMBRITTLEMENT
ELECTROSTATIC PROPULSION	Elements), Shafts (Machine	Embrittlement, Hydrogen
ELECTROSTATIC SHIELDING	USE SHAFTS (MACHINE ELEMENTS)	USE HYDROGEN EMBRITTLEMENT
ELECTROSTATIC WAVES	Elements, Switching	EMBRYOLOGY
ELECTROSTATICS	USE SWITCHING CIRCUITS	EMBRYOS
ELECTROSTRICTION	Elements, Trace	Emerald
ELECTROTHERMAL ENGINES	USE TRACE ELEMENTS	USE BERYL
ELECTROWINNING	Elements), Transmissions (Machine	EMERGENCIES
ELEKTRON SATELLITES	USE TRANSMISSIONS (MACHINE ELEMENTS)	EMERGENCY BREATHING TECHNIQUES
ELEKTRON 1 SATELLITE	Elements, Transuranium	EMERGENCY LIFE SUSTAINING SYSTEMS
ELEKTRON 2 SATELLITE	USE TRANSURANIUM ELEMENTS	EMERGENCY LOCATOR TRANSMITTERS
ELEKTRON 4 SATELLITE	ELEVATION	EMERGING
Element Abundance	ELEVATION ANGLE	Emirates, United Arab
USE ABUNDANCE	(Elevation), Datum	USE UNITED ARAB EMIRATES
	USE DATUM (ELEVATION)	
	Elevations (Drawings)	EMISSION
	USE DRAWINGS	Emission, Acoustic
	ELEVATOR ILLUSION	USE ACOUSTIC EMISSION
	ELEVATORS (CONTROL SURFACES)	
	ELEVATORS (LIFTS)	
	ELEVONS	
	ELIMINATION	

NASA THESAURUS (VOLUME 2)

Emission, Atmospheric USE AIRGLOW	Emissographs USE RECORDING INSTRUMENTS ACTINOMETERS	Energy Astronomy Observatory 3, High
Emission, Cn USE CN EMISSION	EMITTANCE	END-TO-END DATA SYSTEMS
Emission, Cyanide USE CN EMISSION	EMITTERS	ENDANGERED SPECIES
Emission Devices, Stimulated USE STIMULATED EMISSION DEVICES	Emitters, Thermionic USE THERMIONIC EMITTERS	ENDFIRE ARRAYS
Emission, Electron USE ELECTRON EMISSION	Emitting Diodes, Light USE LIGHT EMITTING DIODES	ENDOCRINE GLANDS
Emission, Exhaust USE EXHAUST EMISSION	EMOTIONAL FACTORS	ENDOCRINE SECRETIONS
Emission, Field USE FIELD EMISSION	EMOTIONS	ENDOCRINE SYSTEMS
Emission, Fluorescent USE FLUORESCENCE	EMPHYSEMA	ENDOCRINOLOGY
Emission, Hydroxyl USE HYDROXYL EMISSION	EMPLOYEE RELATIONS	ENDOLYMPH
Emission, Ion USE ION EMISSION	EMPLOYMENT	ENDORADIOSONDES
Emission, Light USE LIGHT EMISSION	EMPTYING	ENDOSCOPES
Emission, Microwave USE MICROWAVE EMISSION	EMR 6050 COMPUTER	ENDOTHERMIC FUELS
Emission, Neutron USE NEUTRON EMISSION	EMULSIONS	ENDOTHERMIC REACTIONS
Emission, Optical USE LIGHT EMISSION	Emulsions, Nuclear USE NUCLEAR EMULSIONS	ENDOTOXINS
Emission, Particle USE PARTICLE EMISSION	Emulsions, Photographic USE PHOTOGRAPHIC EMULSIONS	ENDRIN
Emission, Photoelectric USE PHOTOELECTRIC EMISSION	En Route ATC, Automated USE AUTOMATED EN ROUTE ATC	ENDURANCE
Emission, Radiation USE RADIATION	ENAMELS	Endurance, Physical USE PHYSICAL FITNESS
Emission, Radio USE RADIO EMISSION	ENARGITE	ENEMY PERSONNEL
Emission Recorders, VLF USE VLF EMISSION RECORDERS	ENCAPSULATED MICROCIRCUITS	Energetic Particle Explorer A USE EXPLORER 12 SATELLITE
Emission, Secondary USE SECONDARY EMISSION	ENCAPSULATING	Energetic Particle Explorer B USE EXPLORER 14 SATELLITE
Emission, Self Sustained USE SELF SUSTAINED EMISSION	ENCELADUS	Energetic Particle Explorer C USE EXPLORER 15 SATELLITE
Emission, Solar Radio USE SOLAR RADIO EMISSION	ENCEPHALITIS	Energetic Particle Explorer D USE EXPLORER 26 SATELLITE
EMISSION SPECTRA	Encephalography, Electro USE ELECTROENCEPHALOGRAPHY	ENERGETIC PARTICLES
Emission, Spectral USE SPECTRAL EMISSION	Encephalography, Rheo USE RHEOENCEPHALOGRAPHY	ENERGY
Emission Spectroscopy, Optical USE OPTICAL EMISSION SPECTROSCOPY	ENCKE METHOD	Energy Absorbers, Solar USE SOLAR ENERGY ABSORBERS
Emission, Spontaneous USE SPONTANEOUS EMISSION	ENCLOSURE	ENERGY ABSORPTION
Emission, Stimulated USE STIMULATED EMISSION	ENCLOSURES	ENERGY ABSORPTION FILMS
Emission, Thermal USE THERMAL EMISSION	Encoders USE CODERS	(Energy Absorption), Moderation USE MODERATION (ENERGY ABSORPTION)
Emission, Thermionic USE THERMIONIC EMISSION	Encoding USE CODING	(Energy Absorption), Thermalization USE THERMALIZATION (ENERGY ABSORPTION)
Emissions, Geocoronal USE GEOCORONAL EMISSIONS	Encoding, Redundancy USE REDUNDANCY ENCODING	Energy, Activation USE ACTIVATION ENERGY
EMISSIVITY	Encoding, Signal USE SIGNAL ENCODING	Energy Astronomy Observatories, High
	ENCOUNTERS	Energy Astronomy Observatory A, High USE HEAO 1
	End Data System, NASA End-To- USE NEEDS (DATA SYSTEM)	Energy Astronomy Observatory B, High USE HEAO 2
	End Data Systems, End-To- USE END-TO-END DATA SYSTEMS	Energy Astronomy Observatory C, High USE HEAO 3
	End Moraines USE GLACIAL DRIFT	Energy Astronomy Observatory 1, High USE HEAO 1
	END PLATES	Energy Astronomy Observatory 2, High USE HEAO 2
	End-To-End Data System, NASA USE NEEDS (DATA SYSTEM)	Energy Astronomy Observatory 3, High USE HEAO 3

Energy, Atomic

Energy, Atomic	USE NUCLEAR ENERGY
ENERGY BANDS	
Energy Budget Experiment, Earth	USE LZEEBE SATELLITE
Energy Budget Experiment, Zonal Earth	USE LZEEBE SATELLITE
ENERGY BUDGETS	
Energy, Chemical	USE CHEMICAL ENERGY
Energy, Clean	USE CLEAN ENERGY
Energy, Commercial	USE COMMERCIAL ENERGY
ENERGY CONSERVATION	
ENERGY CONSUMPTION	
ENERGY CONVERSION	
ENERGY CONVERSION EFFICIENCY	
Energy Conversion, Geothermal	USE GEOTHERMAL ENERGY CONVERSION
Energy Conversion, Ocean Thermal	USE OCEAN THERMAL ENERGY CONVERSION
Energy Conversion, Satellite Solar	USE SATELLITE SOLAR ENERGY CONVERSION
Energy Conversion, Solar	USE SOLAR ENERGY CONVERSION
Energy Conversion, Waterwave	USE WATERWAVE ENERGY CONVERSION
Energy Converters	USE DIRECT POWER GENERATORS
Energy Density	USE FLUX DENSITY
ENERGY DISSIPATION	
ENERGY DISTRIBUTION	
Energy Distribution, Spectral	USE SPECTRAL ENERGY DISTRIBUTION
Energy, Domestic	USE DOMESTIC ENERGY
Energy, Electrical	USE ELECTRIC POWER
Energy, Electron	USE ELECTRON ENERGY
Energy Electrons, High	USE HIGH ENERGY ELECTRONS
Energy Equipartition	USE EQUIPARTITION THEOREM
Energy Exchange	USE ENERGY TRANSFER
Energy Experiment, Long Term Zonal Earth	USE LZEEBE SATELLITE
Energy Extraction, Geothermal	USE GEOTHERMAL ENERGY EXTRACTION
Energy, Free	USE FREE ENERGY
Energy Fuels), HEF (High	USE HIGH ENERGY FUELS
Energy Fuels, High	USE HIGH ENERGY FUELS

NASA THESAURUS (VOLUME 2)

ENERGY GAPS (SOLID STATE)	Energy, Solar	
Energy, Gibbs Free	USE SOLAR ENERGY	
Energy, Hydrogen-Based	Energy Sources, Atmospheric	
USE HYDROGEN-BASED ENERGY	USE ATMOSPHERIC ENERGY SOURCES	
Energy, Industrial	Energy Sources, Offshore	
USE INDUSTRIAL ENERGY	USE OFFSHORE ENERGY SOURCES	
Energy Interactions, High	ENERGY SPECTRA	
USE HIGH ENERGY INTERACTIONS	Energy, Stacking Fault	
Energy Interactions, Weak	USE STACKING FAULT ENERGY	
USE WEAK ENERGY INTERACTIONS	ENERGY STORAGE	
Energy, Interfacial	Energy Storage Devices	
USE INTERFACIAL ENERGY	USE ENERGY STORAGE	
Energy, Internal	Energy Storage, Electric	
USE INTERNAL ENERGY	USE ELECTRIC ENERGY STORAGE	
Energy, Kinetic	Energy Storage, Thermal	
USE KINETIC ENERGY	USE HEAT STORAGE	
ENERGY LEVELS		
Energy Levels, Atomic	Energy, Surface	
USE ATOMIC ENERGY LEVELS	USE SURFACE ENERGY	
Energy Levels, Molecular	Energy Systems, Integrated	
USE MOLECULAR ENERGY LEVELS	USE INTEGRATED ENERGY SYSTEMS	
Energy Losses	Energy Systems, Solar Total	
USE ENERGY DISSIPATION	USE SOLAR TOTAL ENERGY SYSTEMS	
Energy Management, Terminal Area	Energy Systems, Total	
USE TERMINAL AREA ENERGY MANAGEMENT	USE TOTAL ENERGY SYSTEMS	
ENERGY METHODS		
Energy Methods, Strain	ENERGY TECHNOLOGY	
USE STRAIN ENERGY METHODS	Energy, Thermal	
Energy, Momentum	USE THERMAL ENERGY	
USE KINETIC ENERGY	Energy, Thermonuclear	
Energy, Nuclear	USE THERMONUCLEAR POWER GENERATION	
USE NUCLEAR ENERGY	ENERGY TRANSFER	
Energy, Nuclear Binding	Energy Transfer (LET), Linear	
USE NUCLEAR BINDING ENERGY	USE LINEAR ENERGY TRANSFER (LET)	
ENERGY OF FORMATION		
Energy Oxidizers, High	Energy, Transportation	
USE HIGH ENERGY OXIDIZERS	USE TRANSPORTATION ENERGY	
Energy, Particle	Energy Utilization, Geothermal	
USE PARTICLE ENERGY	USE GEOTHERMAL ENERGY UTILIZATION	
ENERGY POLICY		
Energy, Potential	Energy Utilization, Waste	
USE POTENTIAL ENERGY	USE WASTE ENERGY UTILIZATION	
Energy Principle, Bernstein	Energy, Waterwave	
USE BERNSTEIN ENERGY PRINCIPLE	USE WATERWAVE ENERGY	
Energy Production, Biomass	Energy, Wind	
USE BIOMASS ENERGY PRODUCTION	USE WINDPOWER UTILIZATION	
Energy Propellants, High	Energy, Zero Point	
USE HIGH ENERGY PROPELLANTS	USE ZERO POINT ENERGY	
Energy, Proton	ENGINE AIRFRAME INTEGRATION	
USE PROTON ENERGY	Engine, AJ-10	
Energy, Radiant	USE AJ-10 ENGINE	
USE RADIATION	Engine, AJ-1000	
ENERGY REQUIREMENTS		
Energy, Residential	USE M-1 ENGINE	
USE RESIDENTIAL ENERGY	Engine, ALGOL	
Energy, Seismic	USE ALGOL ENGINE	
USE SEISMIC ENERGY	Engine, Altair	
ENGINE ANALYZERS		
Energy, ASROC	USE X-248 ENGINE	
USE ASROC ENGINE	Engine, BE-3	
Energy, BE-3	USE BE-3 ENGINE	

Engine, Bristol-Siddeley BS 53 USE BRISTOL-SIDDELEY BS 53 ENGINE	Engine, J-58 USE J-58 ENGINE	Engine, MA-5 USE MA-5 ENGINE
Engine, Bristol-Siddeley MK 301 USE BRISTOL-SIDDELEY MK 301 ENGINE	Engine, J-65 USE J-65 ENGINE	Engine, Marboe 2 USE J-69-T-25 ENGINE
Engine, Bristol-Siddeley Olympus 593 USE BRISTOL-SIDDELEY OLYMPUS 593 ENGINE	Engine, J-69-T-25 USE J-69-T-25 ENGINE	Engine, Marquardt R4D USE MARQUARDT R4D ENGINE
Engine, Bristol-Siddeley Viper USE BRISTOL-SIDDELEY VIPER ENGINE	Engine, J-71 USE J-71 ENGINE	Engine, MG-18 USE MG-18 ENGINE
Engine Cases, Missile USE ROCKET ENGINE CASES	Engine, J-73 USE J-73 ENGINE	ENGINE MONITORING INSTRUMENTS
Engine Cases, Rocket USE ROCKET ENGINE CASES	Engine, J-75 USE J-75 ENGINE	(Engine), NERVA USE NUCLEAR ENGINE FOR ROCKET VEHICLES
Engine, Castor 2 USE TX-354 ENGINE	Engine, J-79 USE J-79 ENGINE	(Engine), NIMPHE USE HYDRAZINE ENGINES
Engine, CF-700 USE CF-700 ENGINE	Engine, J-84 USE J-84 ENGINE	ENGINE NOISE
ENGINE CONTROL	Engine, J-85 USE J-85 ENGINE	Engine Noise, Rocket USE ROCKET ENGINE NOISE
Engine Control, Rocket USE ROCKET ENGINE CONTROL	Engine, J-93 USE J-93 ENGINE	Engine Nozzle Ejector Program, Rocket USE RENE PROGRAM
Engine Control, Turbojet USE TURBOJET ENGINE CONTROL	Engine, J-97 USE J-97 ENGINE	Engine, P-1 USE P-1 ENGINE
ENGINE COOLANTS	Engine, J93-MJ252H USE J-93 ENGINE	ENGINE PARTS
Engine, Daimler-Benz PTL-6 Gas Turbine USE PTL-6 ENGINE	Engine, J93-MJ280G USE J-93 ENGINE	Engine, Pegasus USE BRISTOL-SIDDELEY BS 53 ENGINE
ENGINE DESIGN	(Engine), LACE USE LIQUID AIR CYCLE ENGINES	ENGINE PRIMERS
Engine Design, Rocket USE ROCKET ENGINE DESIGN	Engine, LR-59-AJ-13 USE LR-59-AJ-13 ENGINE	Engine Program, Quiet USE QUIET ENGINE PROGRAM
Engine, EM-36 Rocket USE EM-36 ROCKET ENGINE	Engine, LR-62 USE LR-62 ENGINE	Engine, PTL-6 USE PTL-6 ENGINE
Engine, F-1 Rocket USE F-1 ROCKET ENGINE	Engine, LR-62-RM-2 USE LR-62-RM-2 ENGINE	Engine, RA-28 USE RA-28 ENGINE
ENGINE FAILURE	Engine, LR-62-RM-2 USE LR-62-RM-2 ENGINE	Engine, RL-10-A-1 USE RL-10-A-1 ENGINE
Engine For Rocket Vehicles, Nuclear USE NUCLEAR ENGINE FOR ROCKET VEHICLES	Engine, LR-87-AJ-3 USE LR-87-AJ-3 ENGINE	Engine, RL-10-A-3 USE RL-10-A-3 ENGINE
Engine Fuels, Jet USE JET ENGINE FUELS	Engine, LR-87-AJ-5 USE LR-87-AJ-5 ENGINE	Engine, SL-3 Rocket USE SL-3 ROCKET ENGINE
Engine, H-1 USE H-1 ENGINE	Engine, LR-91-AJ-3 USE LR-91-AJ-3 ENGINE	Engine, Space Shuttle Main USE SPACE SHUTTLE MAIN ENGINE
Engine, Hercules USE HERCULES ENGINE	Engine, LR-91-AJ-5 USE LR-91-AJ-5 ENGINE	Engine (Space Shuttle), Orbit Maneuvering USE ORBIT MANEUVERING ENGINE (SPACE SHUTTLE)
ENGINE INLETS	Engine, LR-99 USE LR-99 ENGINE	ENGINE STARTERS
Engine, J-2 USE J-2 ENGINE	Engine, M-1 USE M-1 ENGINE	Engine, STF-102 USE STF-102 ENGINE
Engine, J-33 USE J-33 ENGINE	Engine, M-46 USE M-46 ENGINE	Engine, T-34 USE T-34 ENGINE
Engine, J-34 USE J-34 ENGINE	Engine, M-55 USE M-55 ENGINE	Engine, T-38 USE T-38 ENGINE
Engine, J-40 USE J-40 ENGINE	Engine, M-56 USE M-56 ENGINE	Engine, T-53 USE T-53 ENGINE
Engine, J-44 USE J-44 ENGINE	Engine, M-57 USE M-57 ENGINE	Engine, T-55 USE T-55 ENGINE
Engine, J-47 USE J-47 ENGINE	Engine, M-100 USE M-100 ENGINE	Engine, T-56 USE T-56 ENGINE
Engine, J-52 USE J-52 ENGINE	Engine, MA-2 USE MA-2 ENGINE	Engine, T-58 USE T-58 ENGINE
Engine, J-57 USE J-57 ENGINE	Engine, MA-3 USE MA-3 ENGINE	Engine, T-58-GE-8B USE T-58-GE-8B ENGINE
Engine, J-57-P-20 USE J-57-P-20 ENGINE		Engine, T-63 USE T-63 ENGINE

Engine, T-64

Engine, T-64
USE T-64 ENGINE

Engine, T-74
USE T-74 ENGINE

Engine, T-76
USE T-76 ENGINE

Engine, T-78
USE T-78 ENGINE

Engine, TE-289
USE TE-289 ENGINE

Engine, TE-385
USE TE-385 ENGINE

ENGINE TESTING LABORATORIES**ENGINE TESTS**

Engine, TF-30
USE TF-30 ENGINE

Engine, TF-34
USE TF-34 ENGINE

Engine, TF-41
USE TF-41 ENGINE

Engine, TF-106
USE TF-106 ENGINE

Engine, TU-121
USE TU-121 ENGINE

Engine, TU-122
USE TU-122 ENGINE

Engine, TX-33-39
USE XM-33 ENGINE

Engine, TX-77
USE TX-77 ENGINE

Engine, TX-135
USE TX-135 ENGINE

Engine, TX-354
USE TX-354 ENGINE

Engine, X-235
USE X-235 ENGINE

Engine, X-248
USE X-248 ENGINE

Engine, X-254
USE X-254 ENGINE

Engine, X-258-A1
USE X-258-A1 ENGINE

Engine, X-258-B1
USE X-258-B1 ENGINE

Engine, X-259
USE X-259 ENGINE

Engine, X-405
USE X-405 ENGINE

Engine, XJ-34-WE-32
USE J-34 ENGINE

Engine, XJ-79-GE-1
USE J-79 ENGINE

Engine, XLR-58
USE XLR-58 ENGINE

Engine, XLR-81-BA-13
USE XLR-81-BA-13 ENGINE

Engine, XLR-91-AJ-5
USE LR-91-AJ-5 ENGINE

Engine, XLR-99
USE XLR-99 ENGINE

Engine, XLR-115
USE YLR-115 ENGINE

Engine, XM-33
USE XM-33 ENGINE

Engine, XT-761
USE XT-761 ENGINE

Engine, YJ-73-GE-3
USE J-73 ENGINE

Engine, YJ-78
USE J-79 ENGINE

Engine, YJ-85
USE J-85 ENGINE

Engine, YJ-93
USE J-93 ENGINE

Engine, YJ-93-GE-3
USE J-93 ENGINE

Engine, YJ73 Turbojet
USE J-73 ENGINE

Engine, YLR-62
USE LR-62 ENGINE

Engine, YLR-91-AJ-1
USE YLR-91-AJ-1 ENGINE

Engine, YLR-99-RM-1
USE LR-99 ENGINE

Engine, YLR-101-NA-13
USE YLR-101-NA-13 ENGINE

Engine, YLR-101-NA-15
USE YLR-101-NA-15 ENGINE

Engine, YLR-115
USE YLR-115 ENGINE

Engine 1KS-420, Rocket
USE ROCKET ENGINE 1KS-420

Engine 2KS-36250, Rocket
USE ROCKET ENGINE 2KS-36250

Engine 9KS-11000, Rocket
USE ROCKET ENGINE 9KS-11000

Engine 15KS-25000, Rocket
USE ROCKET ENGINE 15KS-25000

ENGINEERING

Engineering, Aeronautical
USE AERONAUTICAL ENGINEERING

Engineering, Aerospace
USE AEROSPACE ENGINEERING

Engineering, Beds (Process
USE BEDS (PROCESS ENGINEERING)

Engineering, Bio
USE BIOENGINEERING

Engineering, Chemical
USE CHEMICAL ENGINEERING

Engineering, Columns (Process
USE COLUMNS (PROCESS ENGINEERING)

Engineering, Cracking (Chemical
USE CRACKING (CHEMICAL ENGINEERING)

Engineering Development
USE PRODUCT DEVELOPMENT

ENGINEERING DRAWINGS

Engineering, Electrical
USE ELECTRICAL ENGINEERING

Engineering, Environmental
USE ENVIRONMENTAL ENGINEERING

NASA THESAURUS (VOLUME 2)

Engineering, Genetic
USE GENETIC ENGINEERING

Engineering, Geotechnical
USE GEOTECHNICAL ENGINEERING

Engineering, Human
USE HUMAN FACTORS ENGINEERING

Engineering, Human Factors
USE HUMAN FACTORS ENGINEERING

ENGINEERING MANAGEMENT

Engineering, Mechanical
USE MECHANICAL ENGINEERING

Engineering, Production
USE PRODUCTION ENGINEERING

(Engineering), Regeneration
USE REGENERATION (ENGINEERING)

Engineering, Reliability
USE RELIABILITY ENGINEERING

Engineering Simulator, Shuttle
USE SHUTTLE ENGINEERING SIMULATOR

Engineering, Space Systems
USE AEROSPACE ENGINEERING

Engineering, Structural
USE STRUCTURAL ENGINEERING

Engineering, Systems
USE SYSTEMS ENGINEERING

ENGINEERING TEST REACTORS

Engineering, Underwater
USE UNDERWATER ENGINEERING

Engineering, Value
USE VALUE ENGINEERING

ENGINES

Engines, Air Breathing
USE AIR BREATHING ENGINES

Engines, Aircraft
USE AIRCRAFT ENGINES

Engines, Arc Jet
USE ARC JET ENGINES

Engines, Automobile
USE AUTOMOBILE ENGINES

Engines, Booster Rocket
USE BOOSTER ROCKET ENGINES

Engines, Cesium
USE CESIUM ENGINES

Engines, Dart Turboprop
USE TURBOPROP ENGINES

Engines, Diesel
USE DIESEL ENGINES

Engines, Ducted Fan
USE DUCTED FAN ENGINES

Engines, Ducted Rocket
USE DUCTED ROCKET ENGINES

Engines, Electric Rocket
USE ELECTRIC ROCKET ENGINES

Engines, Electrostatic
USE ELECTROSTATIC ENGINES

Engines, Electrothermal
USE ELECTROTHERMAL ENGINES

Engines, External Combustion
USE EXTERNAL COMBUSTION ENGINES

NASA THESAURUS (VOLUME 2)
ENTRY

Engines, Gas Generator	Engines, Pulsed Jet	Engines, Wankel
USE ENGINES GAS GENERATORS	USE PULSED JET ENGINES	USE WANDEL ENGINES
Engines, Gas Turbine	Engines, Pulsejet	Engines, X-258
USE GAS TURBINE ENGINES	USE PULSEJET ENGINES	USE X-258 ENGINES
Engines, Helicopter	Engines, Radiofrequency Ion Thruster	ENGLAND
USE HELICOPTER ENGINES	USE RIT ENGINES	
Engines, Heus Rocket	Engines, Ramjet	England (US), New
USE HEUS ROCKET ENGINES	USE RAMJET ENGINES	USE NEW ENGLAND (US)
Engines, Hot Water Rocket	Engines, Reciprocating	ENGLISH CHANNEL
USE HOT WATER ROCKET ENGINES	USE PISTON ENGINES	ENGLISH ELECTRIC AIRCRAFT
Engines, Hybrid Propellant Rocket	Engines, Resistojet	English Electric Canberra Aircraft
USE HYBRID PROPELLANT ROCKET ENGINES	USE RESISTOJET ENGINES	USE CANBERRA AIRCRAFT
Engines, Hybrid Rocket	Engines, Restartable Rocket	ENGLISH LANGUAGE
USE HYBRID ROCKET ENGINES	USE RESTARTABLE ROCKET ENGINES	
Engines, Hydrazine	Engines, Retrorocket	ENGRAVING
USE HYDRAZINE ENGINES	USE RETROROCKET ENGINES	
Engines, Hydrogen	Engines, Reusable Rocket	Engraving, Photo
USE HYDROGEN ENGINES	USE REUSABLE ROCKET ENGINES	USE PHOTOENGRAVING
Engines, Hydrogen Oxygen	Engines, RIT	Enhancement
USE HYDROGEN OXYGEN ENGINES	USE RIT ENGINES	USE AUGMENTATION
Engines, Hydrox	Engines, RL-10	Enhancement, Image
USE HYDROGEN OXYGEN ENGINES	USE RL-10 ENGINES	USE IMAGE ENHANCEMENT
(Engines), Ingestion	Engines, Rocket	Enhancement Of Atmospherics, Sudden
USE INGESTION (ENGINES)	USE ROCKET ENGINES	USE SUDDEN ENHANCEMENT OF ATMOSPHERICS
Engines, Internal Combustion	Engines, Scramjet	Enhancement, Storm
USE INTERNAL COMBUSTION ENGINES	USE SUPERSONIC COMBUSTION RAMJET ENGINES	USE STORM ENHANCEMENT
Engines, Ion	Engines, Solid Propellant Rocket	Enlarging
USE ION ENGINES	USE SOLID PROPELLANT ROCKET ENGINES	USE EXPANSION
Engines, JATO	Engines, Supersonic Combustion Ramjet	ENRICHMENT
USE JATO ENGINES	USE SUPERSONIC COMBUSTION RAMJET ENGINES	
Engines, Jet	Engines, Sustainer Rocket	Enrichment, Isotopic
USE JET ENGINES	USE SUSTAINER ROCKET ENGINES	USE ISOTOPIC ENRICHMENT
Engines, Liquid Air Cycle	Engines, SYNCOM Apogee	ENRICO FERMI ATOMIC POWER PLANT
USE LIQUID AIR CYCLE ENGINES	USE SYNCOM APOGEE ENGINES	
Engines, Liquid Propellant Rocket	Engines, Torpedo	Enskog Theory, Chapman-
USE LIQUID PROPELLANT ROCKET ENGINES	USE TORPEDO ENGINES	USE CHAPMAN-ENSKOG THEORY
Engines, Lithergol Rocket	Engines, Turbine	Enskog-Chapman Theory
USE LITHERGOL ROCKET ENGINES	USE TURBINE ENGINES	USE CHAPMAN-ENSKOG THEORY
Engines, Low Volume Ramjet	Engines, Turbofan	ENSTATITE
USE LOW VOLUME RAMJET ENGINES	USE TURBOFAN ENGINES	
Engines, LOX-Hydrogen	Engines, Turbojet	ENSTROM AIRCRAFT
USE HYDROGEN OXYGEN ENGINES	USE TURBOJET ENGINES	
Engines, Mercury Ion	Engines, Turboprop	Enterprise (Orbiter)
USE MERCURY ION ENGINES	USE TURBOPROP ENGINES	USE SPACE SHUTTLE ORBITER 101
Engines, Microrocket	Engines, Turboramjet	ENTHALPY
USE MICROROCKET ENGINES	USE TURBORAMJET ENGINES	
Engines, Nike Booster Rocket	Engines, Turborocket	Enthalpy-Entropy Diagrams
USE NIKE BOOSTER ROCKET ENGINES	USE TURBOROCKET ENGINES	USE MOLLIER DIAGRAM
Engines, Nozzleless Rocket	Engines, Two Stage Plasma	ENTIRE FUNCTIONS
USE NOZZLELESS ROCKET ENGINES	USE TWO STAGE PLASMA ENGINES	
Engines, Nuclear Lightbulb	Engines, Ullage Rocket	ENTOMOLOGY
USE NUCLEAR LIGHTBULB ENGINES	USE ULLAGE ROCKET ENGINES	
Engines, Nuclear Ramjet	Engines, Upper Stage Rocket	ENTRAINMENT
USE NUCLEAR RAMJET ENGINES	USE UPPER STAGE ROCKET ENGINES	
Engines, Nuclear Rocket	Engines, Variable Cycle	ENTRANCES
USE NUCLEAR ROCKET ENGINES	USE VARIABLE CYCLE ENGINES	
Engines, Piston	Engines, Variable Stream Control	ENTRAPMENT
USE PISTON ENGINES	USE VARIABLE STREAM CONTROL ENGINES	
Engines, Plasma	Engines, Vernier	ENTROPY
USE PLASMA ENGINES	USE VERNIER ENGINES	

Entry, Atmospheric**NASA THESAURUS (VOLUME 2)**

Entry, Atmospheric USE ATMOSPHERIC ENTRY	Environmental Sat Sys, National Operational USE NOESS	EPE-A USE EXPLORER 12 SATELLITE
ENTRY GUIDANCE (STS)	ENVIRONMENTAL SURVEYS	EPE-B USE EXPLORER 14 SATELLITE
Entry, Planetary USE ATMOSPHERIC ENTRY	Environmental Temperature USE AMBIENT TEMPERATURE	EPE-C USE EXPLORER 15 SATELLITE
Entry Probes, Pioneer Venus 2 USE PIONEER VENUS 2 ENTRY PROBES	ENVIRONMENTAL TESTS	EPE-D USE EXPLORER 28 SATELLITE
Entry Simulation, Atmospheric USE ATMOSPHERIC ENTRY SIMULATION	ENVIRONMENTS	EPHEMERIDES
Entry Vehicle, Viking 75 USE VIKING 75 ENTRY VEHICLE	Environments, Aerospace USE AEROSPACE ENVIRONMENTS	Ephemerides, Planet USE PLANET EPHEMERIDES
ENUMERATION	Environments, Arctic USE ICE ENVIRONMENTS	EPHEMERIS TIME
ENVELOPES	Environments, Extraterrestrial USE EXTRATERRESTRIAL ENVIRONMENTS	EPICARDIUM
Envelopes, Stellar USE STELLAR ENVELOPES	Environments, Frictionless USE FRICTIONLESS ENVIRONMENTS	EPICYCLOIDS
Environ Satellite B, Geostationary Operati USE GOES B (NOAA)	Environments, High Altitude USE HIGH ALTITUDE ENVIRONMENTS	EPIDEMIOLOGY
Environ Sats, Geostationary Operational USE GOES SATELLITES	Environments, High Gravity USE HIGH GRAVITY ENVIRONMENTS	EPIDERMIS
Environment, Antarctic USE ICE ENVIRONMENTS	Environments, High Temperature USE HIGH TEMPERATURE ENVIRONMENTS	EPILEPSY
Environment, Earth USE EARTH ENVIRONMENT	Environments, Ice USE ICE ENVIRONMENTS	EPINEPHRINE
ENVIRONMENT EFFECTS	Environments, Low Temperature USE LOW TEMPERATURE ENVIRONMENTS	EPITAXY
Environment Experiment, Electromagnetic USE ELECTROMAGNETIC ENVIRONMENT EXPERIMENT	Environments, Marine USE MARINE ENVIRONMENTS	Epitaxy, Grapho USE GRAPHOEPITAXY
Environment Interactions, Man USE MAN ENVIRONMENT INTERACTIONS	Environments, Planetary USE PLANETARY ENVIRONMENTS	Epitaxy, Liquid Phase USE LIQUID PHASE EPITAXY
Environment, Lunar USE LUNAR ENVIRONMENT	Environments, Rotating USE ROTATING ENVIRONMENTS	Epitaxy, Molecular Beam USE MOLECULAR BEAM EPITAXY
ENVIRONMENT MANAGEMENT	Environments, Spacecraft USE SPACECRAFT ENVIRONMENTS	Epitaxy, Vapor Phase USE VAPOR PHASE EPITAXY
Environment, Mars USE MARS ENVIRONMENT	Environments, Thermal USE THERMAL ENVIRONMENTS	EPITHELIUM
ENVIRONMENT MODELS	ENZYME ACTIVITY	EPNL USE EFFECTIVE PERCEIVED NOISE LEVELS
ENVIRONMENT POLLUTION	ENZYMES	Epochs USE TIME MEASUREMENT
ENVIRONMENT PROTECTION	Enzymes, Co USE COENZYMES	EPOXIDATION
ENVIRONMENT SIMULATION	ENZYMOLOGY	Epoxides USE EPOXY COMPOUNDS
Environment Simulation, Space USE SPACE ENVIRONMENT SIMULATION	EOCR (Reactor) USE EXPERIMENTAL ORGANIC COOLED REACTORS	Epoxy Composites, Graphite- USE GRAPHITE-EPOXY COMPOSITES
ENVIRONMENT SIMULATORS	EOGO USE EGO	EPOXY COMPOUNDS
Environment, Space USE AEROSPACE ENVIRONMENTS	EOLE SATELLITES	Epoxy Compounds, Boron- USE BORON-EPOXY COMPOUNDS
Environmental Chambers USE TEST CHAMBERS	EOPAP USE EARTH & OCEAN PHYSICS APPLICATIONS PROGRAM	EPOXY MATRIX COMPOSITES
ENVIRONMENTAL CHEMISTRY	EOR (Rendezvous) USE EARTH ORBITAL RENDEZVOUS	EPOXY RESINS
ENVIRONMENTAL CONTROL	EOS USE LANDSAT SATELLITES	Epoxy Resins, Phenolic USE PHENOLIC EPOXY RESINS
ENVIRONMENTAL ENGINEERING	EOS-A USE LANDSAT E	EQUALIZERS (CIRCUITS)
ENVIRONMENTAL INDEX	EOS-B USE LANDSAT F	Equation, Bernoulli USE BERNOULLI THEOREM
ENVIRONMENTAL LABORATORIES	EOSINOPHILS	Equation, Bethe-Salpeter USE BETHE-SALPETER EQUATION
Environmental Lubrication, Space USE SPACECRAFT LUBRICATION	EOSS	Equation, Blasius USE BLASIUS EQUATION
ENVIRONMENTAL MONITORING		Equation, Boltzmann Transport USE BOLTZMANN TRANSPORT EQUATION
ENVIRONMENTAL QUALITY		Equation, Boltzmann-Vlasov USE BOLTZMANN-VLASOV EQUATION
ENVIRONMENTAL RESEARCH SATELLITES		

NASA THESAURUS (VOLUME 2)

Equation, Born-Mayer	Equation, Pfaff	Equations, Gibbs-Helmholtz
USE BORN APPROXIMATION	USE PFAFF EQUATION	USE GIBBS-HELMHOLTZ EQUATIONS
Equation, Brilloiuin-Wigner	Equation, Poisson	Equations, Heat
USE BRILLOUIN-WIGNER EQUATION	USE POISSON EQUATION	USE THERMODYNAMICS
Equation, Burger	Equation, Reynolds	Equations, Helmholtz
USE BURGER EQUATION	USE REYNOLDS EQUATION	USE HELMHOLTZ EQUATIONS
Equation, Chandrasekhar	Equation, Riccati	Equations, Hydrodynamic
USE CHANDRASEKHAR EQUATION	USE RICCATI EQUATION	USE HYDRODYNAMIC EQUATIONS
Equation, Chaplygin	Equation, Richardson-Dushman	Equations, Hyperbolic Differential
USE CHAPLYGIN EQUATION	USE TEMPERATURE EFFECTS THERMIONIC EMISSION	USE HYPERBOLIC DIFFERENTIAL EQUATIONS
Equation, Continuity	Equation, Schroedinger	Equations, Integral
USE CONTINUITY EQUATION	USE SCHROEDINGER EQUATION	USE INTEGRAL EQUATIONS
Equation, Diophantine	Equation, Stokes-Beltrami	Equations, Integrodifferential
USE DIOPHANTINE EQUATION	USE STOKES-BELTRAMI EQUATION	USE DIFFERENTIAL EQUATIONS INTEGRAL EQUATIONS
Equation, Dirac	Equation, Von Karman	Equations, Kinematic
USE DIRAC EQUATION	USE VON KARMAN EQUATION	USE KINEMATIC EQUATIONS
Equation, Duffing Differential	EQUATIONS	Equations, Kinetic
USE DUFFING DIFFERENTIAL EQUATION		USE KINETIC EQUATIONS
Equation, Eikonal	Equations, Adiabatic	Equations, Lame Wave
USE EIKONAL EQUATION	USE ADIABATIC EQUATIONS	USE LAME WAVE EQUATIONS
Equation, Elber	Equations, Balance	Equations, Landau-Ginzburg
USE ELBER EQUATION	USE EQUATIONS	USE LANDAU-GINZBURG EQUATIONS
Equation, Euler-Lagrange	Equations, Biharmonic	Equations, Linear
USE EULER-LAGRANGE EQUATION	USE BIHARMONIC EQUATIONS	USE LINEAR EQUATIONS
Equation, Euler-Lambert	Equations, Boundary Layer	Equations, Linear Evolution
USE EULER-LAMBERT EQUATION	USE BOUNDARY LAYER EQUATIONS	USE LINEAR EVOLUTION EQUATIONS
Equation, Falkner-Skan	Equations, Cauchy-Riemann	Equations, Liouville
USE FALKNER-SKAN EQUATION	USE CAUCHY-RIEMANN EQUATIONS	USE LIOUVILLE EQUATIONS
Equation, Ficks	Equations, Characteristic	Equations, Macroscopic
USE FICKS EQUATION	USE EIGENVALUES EIGENVECTORS	USE MACROSCOPIC EQUATIONS
Equation, Fokker-Planck	Equations, Conservation	Equations, Motion
USE FOKKER-PLANCK EQUATION	USE CONSERVATION EQUATIONS	USE EQUATIONS OF MOTION
Equation, Gauss	Equations, Constitutive	Equations, Nonholonomic
USE GAUSS EQUATION	USE CONSTITUTIVE EQUATIONS	USE NONHOLONOMIC EQUATIONS
Equation, Gibbs Adsorption	Equations, Cubic	Equations, Nonlinear
USE GIBBS ADSORPTION EQUATION	USE CUBIC EQUATIONS	USE NONLINEAR EQUATIONS
Equation, Hamilton-Jacobi	Equations, Difference	Equations, Nonlinear Evolution
USE HAMILTON-JACOBI EQUATION	USE DIFFERENCE EQUATIONS	USE NONLINEAR EVOLUTION EQUATIONS
Equation, Helmholtz Vorticity	Equations, Differential	EQUATIONS OF MOTION
USE HELMHOLTZ VORTICITY EQUATION	USE DIFFERENTIAL EQUATIONS	
Equation, Inhour	Equations, Donnell	Equations Of Motion, Euler
USE INHOUR EQUATION	USE DONNELL EQUATIONS	USE EULER EQUATIONS OF MOTION
Equation, Klein-Gordon	Equations, Einstein	Equations Of Motion, Lagrange
USE KLEIN-GORDON EQUATION	USE EINSTEIN EQUATIONS	USE EULER-LAGRANGE EQUATION
Equation, Korteweg-DeVries	Equations, Elliptic Differential	EQUATIONS OF STATE
USE KORTEWEG-DEVRIES EQUATION	USE ELLIPTIC DIFFERENTIAL EQUATIONS	
Equation, Krook	Equations, Equilibrium	Equations, Orbit
USE KROOK EQUATION	USE EQUILIBRIUM EQUATIONS	USE ORBITAL MECHANICS
Equation, Laplace	Equations, Euler-Cauchy	Equations, Orr-Sommerfeld
USE LAPLACE EQUATION	USE EULER-CAUCHY EQUATIONS	USE ORR-SOMMERFELD EQUATIONS
Equation, Mathieu	Equations, Faddeev	Equations, Parabolic Differential
USE MATHIEU FUNCTION	USE FADDEEV EQUATIONS	USE PARABOLIC DIFFERENTIAL EQUATIONS
Equation, Maxwell	Equations, Flow	Equations, Partial Differential
USE MAXWELL EQUATION	USE FLOW EQUATIONS	USE PARTIAL DIFFERENTIAL EQUATIONS
Equation, Monge-Ampere	Equations, Forced Vibratory Motion	Equations, Period
USE MONGE-AMPERE EQUATION	USE EQUATIONS FORCED VIBRATION	USE PERIODIC FUNCTIONS
Equation, Navier-Stokes	Equations, Fredholm	Equations, Primitive
USE NAVIER-STOKES EQUATION	USE FREDHOLM EQUATIONS	USE PRIMITIVE EQUATIONS
Equation Of State, Hugoniot	Equations, Gibbs	Equations, Quadratic
USE HUGONIOT EQUATION OF STATE	USE GIBBS EQUATIONS	USE QUADRATIC EQUATIONS
		Equations, Quartic
		USE QUARTIC EQUATIONS

Equations, Rayleigh**NASA THESAURUS (VOLUME 2)**

Equations, Rayleigh	Equilibrium, Plasma	Equipment, Data Processing
USE RAYLEIGH EQUATIONS	USE PLASMA EQUILIBRIUM	USE DATA PROCESSING EQUIPMENT
Equations, Roots Of	Equilibrium Points, Lagrangian	Equipment, Distance Measuring
USE ROOTS OF EQUATIONS	USE LAGRANGIAN EQUILIBRIUM POINTS	USE DISTANCE MEASURING EQUIPMENT
Equations, Saha	Equilibrium, Thermodynamic	Equipment, Distillation
USE SAHA EQUATIONS	USE THERMODYNAMIC EQUILIBRIUM	USE DISTILLATION EQUIPMENT
Equations, Semiempirical	Equilibrium, Vapor Liquid	(Equipment), Dryers
USE SEMIEMPIRICAL EQUATIONS	USE LIQUID-VAPOR EQUILIBRIUM	USE DRYING APPARATUS
Equations, Shallow Shell	EQUINOXES	Equipment, Electric
USE SHALLOW SHELL EQUATIONS		USE ELECTRIC EQUIPMENT
Equations, Simultaneous	Equipartition, Energy	Equipment, Electronic
USE SIMULTANEOUS EQUATIONS	USE EQUIPARTITION THEOREM	USE ELECTRONIC EQUIPMENT
Equations, Singular Integral	EQUIPARTITION THEOREM	Equipment, Ground Support
USE SINGULAR INTEGRAL EQUATIONS		USE GROUND SUPPORT EQUIPMENT
Equations, State	EQUIPMENT	Equipment, Handling
USE EQUATIONS OF STATE		USE HANDLING EQUIPMENT
Equations, Vlasov	(Equipment), Absorbers	Equipment, Heating
USE VLASOV EQUATIONS	USE ABSORBERS (EQUIPMENT)	USE HEATING EQUIPMENT
Equations, Volterra	Equipment, Air Conditioning	Equipment, Hydraulic
USE VOLTERRA EQUATIONS	USE AIR CONDITIONING EQUIPMENT	USE HYDRAULIC EQUIPMENT
Equations, Vorticity	Equipment, Airborne	Equipment, Jacking
USE VORTICITY EQUATIONS	USE AIRBORNE EQUIPMENT	USE JACKS (LIFTS)
Equations, Wave	Equipment, Aircraft	Equipment, Laboratory
USE WAVE EQUATIONS	USE AIRCRAFT EQUIPMENT	USE LABORATORY EQUIPMENT
Equations, Wiener Hopf	Equipment, Airport Surface Detection	Equipment, Lighting
USE WIENER HOPF EQUATIONS	USE AIRPORT SURFACE DETECTION EQUIPMENT	USE LIGHTING EQUIPMENT
Equator, Geomagnetic	Equipment, Astronaut Maneuvering	Equipment, Lossless
USE MAGNETIC EQUATOR	USE ASTRONAUT MANEUVERING EQUIPMENT	USE LOSSLESS EQUIPMENT
Equator, Lunar	Equipment, Audio	Equipment, Medical
USE LUNAR EQUATOR	USE AUDIO EQUIPMENT	USE MEDICAL EQUIPMENT
Equator, Magnetic	Equipment, Audio Visual	Equipment, Microwave
USE MAGNETIC EQUATOR	USE VISUAL AIDS TRAINING DEVICES	USE MICROWAVE EQUIPMENT
EQUATORIAL ATMOSPHERE	Equipment, Automatic Gimbal Antenna Vector	Equipment, Miniature Electronic
	USE AUTOMATIC GIMBAL ANTENNA VECTOR EQUIPMENT	USE MINIATURE ELECTRONIC EQUIPMENT
Equatorial Congo, French	Equipment, Automatic Test	Equipment, Onboard
USE CONGO (BRAZZAVILLE)	USE AUTOMATIC TEST EQUIPMENT	USE ONBOARD EQUIPMENT
EQUATORIAL ELECTROJET	Equipment, Bedding	Equipment, Optical
	USE BEDDING EQUIPMENT	USE OPTICAL EQUIPMENT
EQUATORIAL REGIONS	Equipment, Bombing	Equipment, Oxygen Supply
	USE BOMBING EQUIPMENT	USE OXYGEN SUPPLY EQUIPMENT
Equatorial Weather Sat, Direct Readout	(Equipment), Booms	Equipment, Photographic
USE DIRECT READOUT EQUATORIAL WEATHER SAT	USE BOOMS (EQUIPMENT)	USE PHOTOGRAPHIC EQUIPMENT
EQUATORS	Equipment, Cefoam Checkout	Equipment, Photographic Processing
	USE CEFOAM CHECKOUT EQUIPMENT	USE PHOTOGRAPHIC PROCESSING EQUIPMENT
EQUILIBRIUM	Equipment, Checkout	Equipment, Pneumatic
	USE TEST EQUIPMENT	USE PNEUMATIC EQUIPMENT
Equilibrium, Acid Base	(Equipment), Commonality	Equipment, Portable
USE ACID BASE EQUILIBRIUM	USE COMMONALITY (EQUIPMENT)	USE PORTABLE EQUIPMENT
Equilibrium, Chemical	Equipment, Communication	Equipment, Radar
USE CHEMICAL EQUILIBRIUM	USE COMMUNICATION EQUIPMENT	USE RADAR EQUIPMENT
Equilibrium Diagrams	Equipment (Computers), Auxiliary	Equipment, Radio
USE PHASE DIAGRAMS	USE AUXILIARY EQUIPMENT (COMPUTERS)	USE RADIO EQUIPMENT
EQUILIBRIUM EQUATIONS	Equipment (Computers), Peripheral	Equipment, Retractable
	USE PERIPHERAL EQUIPMENT (COMPUTERS)	USE RETRACTABLE EQUIPMENT
EQUILIBRIUM FLOW	Equipment, Control	Equipment, Spacecraft Electronic
	USE CONTROL EQUIPMENT	USE SPACECRAFT ELECTRONIC EQUIPMENT
Equilibrium Flow, Frozen	Equipment, Cryogenic	EQUIPMENT SPECIFICATIONS
USE FROZEN EQUILIBRIUM FLOW	USE CRYOGENIC EQUIPMENT	
Equilibrium Flow, Shifting	(Equipment), Cyclones	Equipment, Stowage (Onboard)
USE SHIFTING EQUILIBRIUM FLOW	USE CENTRIFUGES	USE STOWAGE (ONBOARD EQUIPMENT)
Equilibrium, Liquid-Vapor		Equipment, Survival
USE LIQUID-VAPOR EQUILIBRIUM		USE SURVIVAL EQUIPMENT
EQUILIBRIUM METHODS		

NASA THESAURUS (VOLUME 2)

ESRO 4 SATELLITE

Equipment, Television USE TELEVISION EQUIPMENT	Erosion, Rain USE RAIN EROSION	ERTS-F USE LANDSAT F
Equipment, Test USE TEST EQUIPMENT	Erosion, Soil USE SOIL EROSION	ERYTHROCYTES
Equipment Tests, Electric USE ELECTRIC EQUIPMENT TESTS	Erosion, Water USE WATER EROSION	Es USE EINSTEINIUM
Equipment Tests, Electronic USE ELECTRONIC EQUIPMENT TESTS	Erosion, Wind USE WIND EROSION	ESA USE EUROPEAN SPACE AGENCY
(Equipment), Thickeners USE THICKENERS (EQUIPMENT)	EROSIVE BURNING	(ESA), GEOS Satellites USE GEOS SATELLITES (ESA)
Equipment, Ultra Short Wave Radio USE VERY HIGH FREQUENCY RADIO EQUIPMENT	ERROR ANALYSIS	(ESA), Maritime Communications Satellite USE MAROTS (ESA)
Equipment, Very High Frequency Radio USE VERY HIGH FREQUENCY RADIO EQUIPMENT	Error Band USE ACCURACY	(ESA), Marots USE MAROTS (ESA)
Equipment, Video USE VIDEO EQUIPMENT	Error, Boresight USE BORESIGHT ERROR	(ESA), Orbital Test Satellite USE OTS (ESA)
EQUIPOTENTIALS	ERROR CORRECTING CODES	(ESA), OTS USE OTS (ESA)
EQUIVALENCE	ERROR CORRECTING DEVICES	(ESA Platforms), SPAS USE SHUTTLE PALLET SATELLITES
EQUIVALENT CIRCUITS	ERROR DETECTION CODES	(ESA Satellite), ERS-1 USE ERS-1 (ESA SATELLITE)
Er USE ERBIUM	Error, Phase USE PHASE ERROR	ESA SATELLITES
ER-134 AIRCRAFT	Error, Pilot USE PILOT ERROR	ESA SPACECRAFT
ER-134 Aircraft, Bristol USE ER-134 AIRCRAFT	ERROR SIGNALS	Esaki Diodes USE TUNNEL DIODES
ERBE USE EARTH RADIATION BUDGET EXPERIMENT	ERRORS	ESCALATORS
ERBIUM	Errors, Instrument USE INSTRUMENT ERRORS	ESCAPE
ERBIUM ALLOYS	Errors, Perceptual USE PERCEPTUAL ERRORS	ESCAPE (ABANDONMENT)
ERBIUM COMPOUNDS	Errors, Position USE POSITION ERRORS	ESCAPE CAPSULES
ERBIUM ISOTOPES	Errors, Random USE RANDOM ERRORS	Escape Devices, Lunar USE LUNAR ESCAPE DEVICES
Erblum 169 USE ERBIUM ISOTOPES	Errors, Range USE RANGE ERRORS	ESCAPE ROCKETS
Erblum 171 USE ERBIUM ISOTOPES	Errors, Root-Mean-Square USE ROOT-MEAN-SQUARE ERRORS	ESCAPE SYSTEMS
Erectable Structures, Space USE SPACE ERECTABLE STRUCTURES	Errors, Truncation USE TRUNCATION ERRORS	Escape Systems, Launch USE LAUNCH ESCAPE SYSTEMS
Erecting Devices, Self USE SELF ERECTING DEVICES	Errors, Velocity USE VELOCITY ERRORS	(Escape Systems), LES USE LAUNCH ESCAPE SYSTEMS
Erection USE CONSTRUCTION	ERS 17	ESCAPE VELOCITY
EREП	ERS 18	ESCARPMENTS
ERGODIC PROCESS	ERS-1 (ESA SATELLITE)	ESCHERICHIA
ERGOMETERS	ERTS USE LANDSAT SATELLITES	ESG (Gyroscopes) USE ELECTROSTATIC GYROSCOPES
Ergonomics USE HUMAN FACTORS ENGINEERING	ERTS-A USE LANDSAT 1	Eskers USE GLACIAL DRIFT
ERGOTAMINE	ERTS-B USE LANDSAT 2	ESKIMOS
Erie, Lake USE LAKE ERIE	ERTS-C USE LANDSAT 3	ESOPHAGUS
EROS Project USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ	ERTS-D USE LANDSAT D	ESRO USE EUROPEAN SPACE AGENCY
EROS (SATELLITES)	ERTS-E USE LANDSAT E	(ESRO), GEOS Satellites USE GEOS SATELLITES (ESA)
EROSION		ESRO Satellites USE ESA SATELLITES
Erosion, Electrostatic USE SPARK MACHINING		ESRO 1 SATELLITE
		ESRO 2 SATELLITE
		ESRO 4 SATELLITE

ESSA SATELLITES

ESSA SATELLITES
ESSA 1 SATELLITE
ESSA 2 SATELLITE
ESSA 3 SATELLITE
ESSA 4 SATELLITE
ESSA 5 SATELLITE
ESSA 6 SATELLITE
ESSA 7 SATELLITE
ESSA 8 SATELLITE
ESSA 9 SATELLITE
ESTERS
Esters, Nitrate
USE NITRATE ESTERS
Esters, Poly
USE POLYESTERS
ESTIMATES
Estimates, Cost
USE COST ESTIMATES
Estimates, Maximum Likelihood
USE MAXIMUM LIKELIHOOD ESTIMATES
ESTIMATING
Estimation, Orbital Position
USE ORBITAL POSITION ESTIMATION
Estimation, State
USE ORBITAL POSITION ESTIMATION
ESTIMATORS
ESTONIA
ESTROGENS
ESTUARIES
ETA-MESONS
ETCHANTS
ETCHING
Etching, Plasma
USE PLASMA ETCHING
ETHANE
Ether, Diethyl
USE DIETHYL ETHER
Ether, Polyphenyl
USE POLYPHENYL ETHER
ETHERS
ETHICS
ETHIOPIA
ETHNIC FACTORS
Ethoxide, Aluminum
USE ALUMINUM ETHOXIDE
ETHOXY ETHYLENE
ETHYL ALCOHOL
ETHYL COMPOUNDS
ETHYLENE
Ethylene, Chloro
USE CHLOROETHYLENE

ETHYLENE COMPOUNDS
ETHYLENE DIHYDRAZINE
Ethylene, Epoxy
USE EPOXY ETHYLENE
ETHYLENE OXIDE
Ethylene, Polytetrafluoro
USE POLYTETRAFLUOROETHYLENE
Ethylene, Vinyl
USE BUTADIENE
ETHYLENEDIAMINE
ETHYLENEDIAMINETETRAACETIC ACIDS
Ethylenes, Poly
USE POLYETHYLENES
ETOLOGY
ETR (Reactors)
USE ENGINEERING TEST REACTORS
Ettingshausen Coolers
USE THERMOELECTRIC COOLING
ETTINGSHAUSEN EFFECT
ETTINGSHAUSEN EFFECT
Ettingshausen Effect, Nernst-
USE NERNST-ETTINGSHAUSEN EFFECT
Eu
USE EUROPiUM
EUCLIDEAN GEOMETRY
Euclidean Space
USE EUCLIDEAN GEOMETRY
EUDIOMETERS
EUGLENA
EULER BUCKLING
EULER EQUATIONS OF MOTION
EULER-CAUCHY EQUATIONS
EULER-LAGRANGE EQUATION
EULER-LAMBERT EQUATION
EUROPA
EUROPA LAUNCH VEHICLES
EUROPA 1 LAUNCH VEHICLE
EUROPA 2 LAUNCH VEHICLE
EUROPA 3 LAUNCH VEHICLE
EUROPA 4 LAUNCH VEHICLE
EUROPE
(Europe), Alps Mountains
USE ALPS MOUNTAINS (EUROPE)
(Europe), Baltic Shield
USE BALTIC SHIELD (EUROPE)
(Europe), Carpathian Mountains
USE CARPATHIAN MOUNTAINS (EUROPE)
Europe, Central
USE CENTRAL EUROPE
(Europe), Eiscat Radar System
USE EISCAT RADAR SYSTEM (EUROPE)
(Europe), Pyrenees Mountains
USE PYRENEES MOUNTAINS (EUROPE)

NASA THESAURUS (VOLUME 2)

EUROPEAN AIRBUS
EUROPEAN COMMUNICATIONS SATELLITE
European Incoherent Scatter Radar
USE EISCAT RADAR SYSTEM (EUROPE)
EUROPEAN SPACE AGENCY
EUROPEAN SPACE PROGRAMS
European Space Research Organization
USE EUROPEAN SPACE AGENCY
European Space Research Organization Sat
USE ESA SATELLITES
EUROPEAN 1 SPACECRAFT
EUROPIUM
EUROPIUM COMPOUNDS
EUROPIUM ISOTOPES
EUSTACHIAN TUBES
EUTECTIC ALLOYS
EUTECTIC COMPOSITES
Eutectic Diagrams
USE PHASE DIAGRAMS
EUTECTICS
EUTROPHICATION
EUVE
USE EXTREME ULTRAVIOLET EXPLORER
SATELLITE
EUXENITE
EVA Protection Systems, Advanced
USE AEPS
EVACUATING
Evacuating, Gas
USE EVACUATING (VACUUM)
EVACUATING (TRANSPORTATION)
EVACUATING (VACUUM)
EVAL
USE EARTH VIEWING APPLICATIONS
LABORATORY
EVALUATION
Evaluation And Review Techniques, Graphic
USE GERT
Evaluation, Threat
USE THREAT EVALUATION
Evaluation, Training
USE TRAINING EVALUATION
Evaluator/monitor, Data Adaptive
USE DATA PROCESSING
DATA REDUCTION
DATA TRANSMISSION
EVANESCENCE
EVAPORATION
Evaporation, Propellant
USE PROPELLANT EVAPORATION
EVAPORATION RATE
EVAPORATIVE COOLING
EVAPORATORS
EVAPOROGRAPHY

NASA THESAURUS (VOLUME 2)

EVAPOTRANSPIRATION	Exchange, Charge USE CHARGE EXCHANGE	(Excursion Module), MEM USE MARS EXCURSION MODULE
EVASIVE ACTIONS	Exchange, Energy USE ENERGY TRANSFER	Executive Aircraft USE GENERAL AVIATION AIRCRAFT PASSENGER AIRCRAFT
EVASIVE SATELLITES	Exchange, Gas USE GAS EXCHANGE	Exercise, Physical USE PHYSICAL EXERCISE
Evection USE SOLAR GRAVITATION ORBIT PERTURBATION LUNAR ORBITS	Exchange), IDEP (Data USE INTERSERVICE DATA EXCHANGE PROGRAM	EXERCISE PHYSIOLOGY
Even Nuclei, Even- USE EVEN-EVEN NUCLEI	Exchange Membrane Electrolytes, Ion USE ION EXCHANGE MEMBRANE ELECTROLYTES	Exercise USE PHYSICAL EXERCISE
Even Nuclei, Odd- USE ODD-EVEN NUCLEI	Exchange Program, Interservice Data USE INTERSERVICE DATA EXCHANGE PROGRAM	Exercise, Valsalva USE VALSALVA EXERCISE
EVEN-EVEN NUCLEI	Exchange Resins, Ion USE ION EXCHANGE RESINS	Exertion USE PHYSICAL WORK
EVENING	Exchange, Resonance Charge USE RESONANCE CHARGE EXCHANGE	EXHALATION
EVENTS	Exchange, Spin USE SPIN EXCHANGE	EXHAUST DIFFUSERS
Events, Consecutive USE CONSECUTIVE EVENTS	EXCHANGERS	EXHAUST EMISSION
EVERGLADES (FL)	Exchangers, Heat USE HEAT EXCHANGERS	EXHAUST FLOW SIMULATION
EVOKED RESPONSE (PSYCHOPHYSIOLOGY)	Exchangers, Tube Heat USE TUBE HEAT EXCHANGERS	EXHAUST GASES
EVOLUTION	EXCHANGING	Exhaust, Hot Jet USE JET EXHAUST HIGH TEMPERATURE GASES
Evolution, Biological USE BIOLOGICAL EVOLUTION	Exchanging, Ion USE ION EXCHANGING	Exhaust, Jet USE JET EXHAUST
Evolution, Chemical USE CHEMICAL EVOLUTION	EXCIMER LASERS	Exhaust Jets USE EXHAUST GASES
EVOLUTION (DEVELOPMENT)	EXCIMERS	EXHAUST NOZZLES
Evolution Equations, Linear USE LINEAR EVOLUTION EQUATIONS	EXCITATION	Exhaust Nozzles, Turbine USE TURBINE EXHAUST NOZZLES
Evolution Equations, Nonlinear USE NONLINEAR EVOLUTION EQUATIONS	Excitation, Acoustic USE ACOUSTIC EXCITATION	Exhaust, Rocket USE ROCKET EXHAUST
Evolution, Galactic USE GALACTIC EVOLUTION	Excitation, Harmonic USE HARMONIC EXCITATION	EXHAUST SYSTEMS
Evolution, Gas USE GAS EVOLUTION	Excitation, Molecular USE MOLECULAR EXCITATION	EXHAUST VELOCITY
EVOLUTION (LIBERATION)	Excitation, Self USE SELF EXCITATION	EXHAUSTING
Evolution, Lunar USE LUNAR EVOLUTION	Excitation, Triplet USE ATOMIC ENERGY LEVELS	EXHAUSTION
Evolution, Planetary USE PLANETARY EVOLUTION	Excitation, Wave USE WAVE EXCITATION	EXISTENCE
Evolution, Stellar USE STELLAR EVOLUTION	Excitations, Atomic USE ATOMIC EXCITATIONS	EXISTENCE THEOREMS
EWR AIRCRAFT	Excitations, Elementary USE ELEMENTARY EXCITATIONS	Exits (Doors) USE DOORS
Exactness USE PRECISION	Excited Atmospheric Lasers, Transversely USE TEA LASERS	EXOBIOLOGY
EXAMINATION	Excited States USE EXCITATION	Exophoria USE HETEROPHORIA
Examinations, Eye USE EYE EXAMINATIONS	EXCITONS	EXOS SOUNDING ROCKET
Examinations, Physical USE PHYSICAL EXAMINATIONS	EXCLUSION	EXOSAT SATELLITE
EXCAVATION	Exclusion Principle, Pauli USE PAULI EXCLUSION PRINCIPLE	EXOSKELETONS
(Excavation), Ditching USE EXCAVATION	EXCRETION	EXOSPHERE
(Excavation), Tunneling USE TUNNELING (EXCAVATION)	Excursion Module, Mars USE MARS EXCURSION MODULE	EXOTHERMIC REACTIONS
(Excavations), Mines USE MINES (EXCAVATIONS)		Exp Background Sets, Galactic Radiation USE GREB SATELLITES
(Excavations), Pits USE PITS (EXCAVATIONS)		Exp, Health-Education Telecommunications USE HET EXPERIMENT
		EXPANDABLE STRUCTURES
		EXPANSION
		Expansion, Gas USE GAS EXPANSION

Expansion, Karhunen-LoeveExpansion, Karhunen-Loeve
USE KARHUNEN-LOEVE EXPANSIONExpansion, Light-Cone
USE LIGHT-CONE EXPANSIONExpansion, Prandtl-Meyer
USE PRANDTL-MEYER EXPANSIONExpansion, Series
USE SERIES EXPANSIONExpansion, Thermal
USE THERMAL EXPANSIONExpansion Waves
USE ELASTIC WAVES**EXPECTANCY HYPOTHESIS****EXPECTATION****EXPEDITIONS****EXPELLANTS****EXPENDABLE STAGES (SPACECRAFT)**Exper With Particle Accelerators, Space
USE SEPAC (PAYLOAD)**EXPERIENCE**Experiment, Atmospheric General Circulation
USE ATMOSPHERIC GENERAL CIRCULATION
EXPERIMENTExperiment, Earth Energy Budget
USE LZEEBE SATELLITEExperiment, Earth Radiation Budget
USE EARTH RADIATION BUDGET EXPERIMENTExperiment, Electromagnetic Environment
USE ELECTROMAGNETIC ENVIRONMENT
EXPERIMENTExperiment, GARP Atlantic Tropical
USE GARP ATLANTIC TROPICAL EXPERIMENT(Experiment), GATE
USE GARP ATLANTIC TROPICAL EXPERIMENTExperiment, Halogen Occultation
USE HALOGEN OCCULTATION EXPERIMENTExperiment, HET
USE HET EXPERIMENTExperiment In Space, Physics And Chemistry
USE PHYSICS AND CHEMISTRY EXPERIMENT IN
SPACEExperiment, International Satellite Geodesy
USE INTERNATIONAL SATELLITE GEODESY
EXPERIMENT(Experiment), LACATE
USE LACATE (EXPERIMENT)Experiment, Large Area Crop Inventory
USE LARGE AREA CROP INVENTORY
EXPERIMENTExperiment, Lithium Cooled Reactor
USE LITHIUM COOLED REACTOR EXPERIMENTExperiment, Long Term Zonal Earth Energy
USE LZEEBE SATELLITEExperiment, Lower Atmospheric Composition
USE LACATE (EXPERIMENT)Experiment Module, Apollo Lunar
USE APOLLO LUNAR EXPERIMENT MODULEExperiment Package, Earth Resources
USE EREPExperiment Package Telescope, Goddard
USE PARTICLE TELESCOPES**NASA THESAURUS (VOLUME 2)**Experiment, Plasma Interaction
USE PLASMA INTERACTION EXPERIMENTExperiment, San Andreas Fault
USE SAN ANDREAS FAULT EXPERIMENTExperiment Scientific Satellite, Biomedical
USE BESS (SATELLITE)Experiment, Sodium Reactor
USE SODIUM REACTOR EXPERIMENTExperiment Stations, Crew
USE CREW EXPERIMENT STATIONSExperiment, Stratospheric Aerosol & Gas
USE SAGE SATELLITEExperiment, Zonal Earth Energy Budget
USE LZEEBE SATELLITE**EXPERIMENTAL BOILING WATER REACTORS****EXPERIMENTAL BREEDER REACTOR 1****EXPERIMENTAL BREEDER REACTOR 2****EXPERIMENTAL DESIGN****EXPERIMENTAL GAS COOLED REACTORS**Experimental Ocean Satellite, Geodynamic
USE GEOS-D SATELLITE**EXPERIMENTAL ORGANIC COOLED REACTORS****EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ****EXPERIMENTAL Satellites, Lincoln**

USE LINCOLN EXPERIMENTAL SATELLITES

EXPERIMENTAL STOL Transport Rsch Airplane

USE QUESTOL

EXPERIMENTATION**Experiments, Critical**

USE CRITICAL EXPERIMENTS

Experiments, Design Of

USE EXPERIMENTAL DESIGN

Experiments Package, Apollo Lunar Surface

USE APOLLO LUNAR SURFACE EXPERIMENTS

PACKAGE**Experiments Package, Early Apollo Surface**

USE EASEP

Experiments, Space Plasma H/E Interaction

USE SPHINX

Experiments, Spaceborne

USE SPACEBORNE EXPERIMENTS

EXPIRATION**EXPIRED AIR****Exploding Conductor Circuits**

USE CIRCUITS

EXPLDING WIRES

Exploding Conductors

USE EXPLDING WIRES

EXPLDING WIRES**EXPLOITATION****EXPLORATION**Exploration, Lunar ~
USE LUNAR EXPLORATIONExploration, Mineral
USE MINERAL EXPLORATIONExploration, Natural Gas
USE NATURAL GAS EXPLORATIONExploration, Oil
USE OIL EXPLORATIONExploration, Planetary
USE SPACE EXPLORATIONExploration, Space
USE SPACE EXPLORATIONExploration System For Apollo, Lunar
USE LUNAR EXPLORATION SYSTEM FOR
APOLLOExploration System), LESA (Lunar
USE LUNAR EXPLORATION SYSTEM FOR
APOLLOExplorer A, Air Density
USE EXPLORER 19 SATELLITEExplorer A, Atmosphere
USE EXPLORER 17 SATELLITEExplorer A, Beacon
USE BEACON EXPLORER AExplorer A, Energetic Particle
USE EXPLORER 12 SATELLITEExplorer A, International Sun And Earth
USE INTERNATIONAL SUN EARTH EXPLORER 1Explorer A, Ionosphere
USE EXPLORER 20 SATELLITEExplorer B, Air Density/Injun
USE EXPLORER 25 SATELLITEExplorer B, Atmosphere
USE EXPLORER 32 SATELLITEExplorer B, Beacon
USE EXPLORER 22 SATELLITEExplorer B, Energetic Particle
USE EXPLORER 14 SATELLITEExplorer B, International Sun And Earth
USE INTERNATIONAL SUN EARTH EXPLORER 2Explorer B, Radio Astronomy
USE EXPLORER 49 SATELLITEExplorer C, Atmosphere
USE EXPLORER 51 SATELLITEExplorer C, Beacon
USE EXPLORER 27 SATELLITEExplorer C, Energetic Particle
USE EXPLORER 15 SATELLITEExplorer C, International Sun And Earth
USE INTERNATIONAL SUN EARTH EXPLORER 3Explorer D, Atmosphere
USE EXPLORER 54 SATELLITEExplorer D, Energetic Particle
USE EXPLORER 26 SATELLITEExplorer, DAD
USE DUAL AIR DENSITY EXPLORERExplorer, Dual Air Density
USE DUAL AIR DENSITY EXPLORERExplorer E, Atmosphere
USE EXPLORER 55 SATELLITEExplorer, Gamma Ray Astronomy
USE EXPLORER 11 SATELLITEExplorer, Injun
USE EXPLORER 25 SATELLITEExplorer, International Magnetospheric
USE INTERNATIONAL MAGNETOSPHERIC
EXPLORERExplorer, International Ultraviolet
USE IUE

NASA THESAURUS (VOLUME 2)

Explorer, Interplanetary
USE EXPLORER 18 SATELLITE

Explorer, Planetary
USE OUTER PLANETS EXPLORERS

EXPLORER S-46 SATELLITE

EXPLORER S-55 SATELLITE

Explorer Satellite, Cosmic Background
USE COSMIC BACKGROUND EXPLORER
SATELLITE

Explorer Satellite, Extreme Ultraviolet
USE EXTREME ULTRAVIOLET EXPLORER
SATELLITE

Explorer Satellite, Radio Astronomy
USE RADIO ASTRONOMY EXPLORER SATELLITE

EXPLORER SATELLITES

Explorer Satellites, Applications
USE APPLICATIONS EXPLORER SATELLITES

Explorer Satellites, Dynamics
USE DYNAMICS EXPLORER SATELLITES

Explorer Satellites, Micrometeoroid
USE MICROMETEOROID EXPLORER SATELLITES

Explorer, Solar Mesosphere
USE SOLAR MESOSPHERE EXPLORER

Explorer 1, International Sun Earth
USE INTERNATIONAL SUN EARTH EXPLORER 1

EXPLORER 1 SATELLITE

Explorer 1 Satellite, Dynamics
USE DYNAMICS EXPLORER 1 SATELLITE

Explorer 2, International Sun Earth
USE INTERNATIONAL SUN EARTH EXPLORER 2

Explorer 2, Radio Astronomy
USE EXPLORER 49 SATELLITE

EXPLORER 2 SATELLITE

Explorer 2 Satellite, Dynamics
USE DYNAMICS EXPLORER 2 SATELLITE

Explorer 3, International Sun Earth
USE INTERNATIONAL SUN EARTH EXPLORER 3

EXPLORER 3 SATELLITE

EXPLORER 4 SATELLITE

EXPLORER 5 SATELLITE

EXPLORER 6 SATELLITE

EXPLORER 7 SATELLITE

EXPLORER 8 SATELLITE

EXPLORER 9 SATELLITE

EXPLORER 10 SATELLITE

EXPLORER 11 SATELLITE

EXPLORER 12 SATELLITE

EXPLORER 13 SATELLITE

EXPLORER 14 SATELLITE

EXPLORER 15 SATELLITE

EXPLORER 16 SATELLITE

EXPLORER 17 SATELLITE

EXPLORER 18 SATELLITE

EXPLORER 19 SATELLITE

EXPLORER 20 SATELLITE

EXPLORER 21 SATELLITE

EXPLORER 22 SATELLITE

EXPLORER 23 SATELLITE

EXPLORER 24 SATELLITE

EXPLORER 25 SATELLITE

EXPLORER 26 SATELLITE

EXPLORER 27 SATELLITE

EXPLORER 28 SATELLITE

EXPLORER 29 SATELLITE

EXPLORER 30 SATELLITE

EXPLORER 31 SATELLITE

EXPLORER 32 SATELLITE

EXPLORER 33 SATELLITE

EXPLORER 34 SATELLITE

EXPLORER 35 SATELLITE

EXPLORER 36 SATELLITE

EXPLORER 37 SATELLITE

EXPLORER 38 SATELLITE

EXPLORER 39 SATELLITE

EXPLORER 40 SATELLITE

EXPLORER 41 SATELLITE

EXPLORER 42 SATELLITE

EXPLORER 43 SATELLITE

EXPLORER 44 SATELLITE

EXPLORER 45 SATELLITE

EXPLORER 46 SATELLITE

EXPLORER 47 SATELLITE

EXPLORER 48 SATELLITE

EXPLORER 49 SATELLITE

EXPLORER 50 SATELLITE

EXPLORER 51 SATELLITE

EXPLORER 52 SATELLITE

EXPLORER 53 SATELLITE

EXPLORER 54 SATELLITE

EXPLORER 55 SATELLITE

Explorers, International Sun Earth
USE INTERNATIONAL SUN EARTH EXPLORERS

Explorers, Outer Planets
USE OUTER PLANETS EXPLORERS

Explosion Effect, Nuclear
USE NUCLEAR EXPLOSION EFFECT

EXPLOSION SUPPRESSION

EXPLOSIONS

Explosions, Aerial
USE AERIAL EXPLOSIONS

Explosions, Atomic
USE NUCLEAR EXPLOSIONS

Explosions, Chemical
USE CHEMICAL EXPLOSIONS

EXTERNAL STORE SEPARATION

Explosions, Gas
USE GAS EXPLOSIONS

Explosions, Nuclear
USE NUCLEAR EXPLOSIONS

Explosions, Propellant
USE PROPELLANT EXPLOSIONS

Explosions, Thermonuclear
USE THERMONUCLEAR EXPLOSIONS

Explosions, Underground
USE UNDERGROUND EXPLOSIONS

Explosions, Underwater
USE UNDERWATER EXPLOSIONS

EXPLOSIVE DECOMPRESSION

EXPLOSIVE DEVICES

EXPLOSIVE FORMING

Explosive Gases
USE FLAMMABLE GASES

(Explosive), Octol
USE OCTOL (EXPLOSIVE)

EXPLOSIVE WELDING

EXPLOSIVES

(Explosives), Boosters
USE BOOSTERS (EXPLOSIVES)

(Explosives), Caps
USE CAPS (EXPLOSIVES)

(Explosives), Initiators
USE INITIATORS (EXPLOSIVES)

Explosives, Nitrasol
USE NITRASOL EXPLOSIVES

(Explosives), Primers
USE PRIMERS (EXPLOSIVES)

EXPONENTIAL FUNCTIONS

EXPONENTS

Exports
USE INTERNATIONAL TRADE

EXPOS (SPACELAB PAYLOAD)

EXPOSURE

Exposure Facility, Long Duration
USE LONG DURATION EXPOSURE FACILITY

Exposure, Radiation
USE RADIATION DOSAGE

Expressions (Mathematics)
USE FORMULAS (MATHEMATICS)

EXPULSION

EXPULSION BLADDERS

EXTARS

Extended Duration Space Flight
USE LONG DURATION SPACE FLIGHT

(Extension), Propagation
USE PROPAGATION (EXTENSION)

Extension System, Apollo
USE APOLLO EXTENSION SYSTEM

EXTENSIONS

EXTENSOMETERS

EXTERNAL COMBUSTION ENGINES

EXTERNAL STORE SEPARATION

EXTERNAL STORES

NASA THESAURUS (VOLUME 2)

EXTERNAL STORES	EXTREMELY LOW RADIO FREQUENCIES	F 1 REGION
(External Stores), Pods USE PODS (EXTERNAL STORES)	(Extremes), Range USE RANGE (EXTREMES)	F 1, Standard Launch Vehicle USE STANDARD LAUNCH VEHICLE F 1
EXTERNAL SURFACE CURRENTS	EXTREMUM VALUES	F 2 REGION
EXTERNAL TANKS	EXTROVERSION	F 27 Aircraft, Fokker USE F-27 AIRCRAFT
EXTERNALLY BLOWN FLAPS	EXTRUDING	F 28 Aircraft, Fokker USE F-28 TRANSPORT AIRCRAFT
EXTINCTION	Extruding, Hot USE EXTRUDING	F-Scatter Propagation, Ionospheric USE IONOSPHERIC F-SCATTER PROPAGATION
Extinction, Interstellar USE INTERSTELLAR EXTINCTION	EYE (ANATOMY)	F-1 ROCKET ENGINE
Extinguishers USE FIRE EXTINGUISHERS	EYE DISEASES	F-2 AIRCRAFT
Extinguishers, Chemical USE FIRE EXTINGUISHERS	EYE DOMINANCE	F-2 Aircraft, Hunter USE F-2 AIRCRAFT
Extinguishers, Fire USE FIRE EXTINGUISHERS	EYE EXAMINATIONS	F-4 AIRCRAFT
EXTINQUISHING	Eye Movement State, Rapid USE RAPID EYE MOVEMENT STATE	F-5 AIRCRAFT
EXTRACTION	EYE MOVEMENTS	F-6 AIRCRAFT
Extraction, Geothermal Energy USE GEOTHERMAL ENERGY EXTRACTION	Eye Movements, Saccadic USE SACCADIC EYE MOVEMENTS	F-9 AIRCRAFT
Extraction, Ion USE ION EXTRACTION	EYE PROTECTION	F-14 AIRCRAFT
Extraction, Solvent USE SOLVENT EXTRACTION	EYEPIECES	F-15 AIRCRAFT
Extragalactic Light USE EXTRATERRESTRIAL RADIATION LIGHT (VISIBLE RADIATION)	EYRING THEORY	F-16 AIRCRAFT
Extragalactic Media USE INTERGALACTIC MEDIA	F	F-17 AIRCRAFT
EXTRAGALACTIC RADIO SOURCES	F Centers USE COLOR CENTERS	F-18 AIRCRAFT
EXTRAPOLATION	F Displays USE F REGION	F-27 AIRCRAFT
EXTRASENSORY PERCEPTION	F, Earth Resources Technology Satellite USE LANDSAT F	F-28 HELICOPTER
EXTRASOLAR PLANETS	F, ERITS USE LANDSAT F	F-28 TRANSPORT AIRCRAFT
EXTRATERRESTRIAL COMMUNICATION	F ICBM, Atlas USE ATLAS F ICBM	F-80 Aircraft USE T-33 AIRCRAFT
EXTRATERRESTRIAL ENVIRONMENTS	F, IMP-	F-84 AIRCRAFT
EXTRATERRESTRIAL INTELLIGENCE	USE EXPLORER 34 SATELLITE	F-86 AIRCRAFT
Extraterrestrial Intelligence, Search For USE PROJECT SETI	F, KEL- USE KEL-F	F-89 AIRCRAFT
EXTRATERRESTRIAL LIFE	F, LANDSAT USE LANDSAT F	F-94 AIRCRAFT
EXTRATERRESTRIAL MATTER	F Layer USE F REGION	F-100 AIRCRAFT
EXTRATERRESTRIAL RADIATION	F Layer, Night USE F REGION NIGHT SKY	F-101 AIRCRAFT
EXTRATERRESTRIAL RADIO WAVES	F, OGO- USE OGO-6	F-102 AIRCRAFT
EXTRATERRESTRIAL RESOURCES	F, OSO- USE OSO-5	F-104 AIRCRAFT
Extraterrestrial Roving Vehicles USE ROVING VEHICLES	F REGION	F-105 AIRCRAFT
EXTRAVEHICULAR ACTIVITY	F Satellite, Nimbus USE NIMBUS F SATELLITE	F-106 AIRCRAFT
EXTRAVEHICULAR MOBILITY UNITS	F Satellite, TIROS USE TIROS 6 SATELLITE	F-110 Aircraft USE F-4 AIRCRAFT
Extrema USE RANGE (EXTREMES)	F Space Probe, Pioneer USE PIONEER 10 SPACE PROBE	F-111 AIRCRAFT
EXTREME ULTRAVIOLET EXPLORER SATELLITE	F, Spread USE SPREAD F	FA Aircraft, Dinfia USE DINFIA FA AIRCRAFT
EXTREME ULTRAVIOLET RADIATION		FAB (Programming Language) USE FORTRAN
EXTREMELY HIGH FREQUENCIES		FABMDS USE FIELD ARMY BALLISTIC MISSILE DEFENSE SYS
EXTREMELY LOW FREQUENCIES		FABRICATION
		FABRICS

NASA THESAURUS (VOLUME 2)

Fabrics, Geotechnical USE GEOTECHNICAL FABRICS	Factor, Amplification USE AMPLIFICATION
Fabrics, Parachute USE PARACHUTE FABRICS	FACTOR ANALYSIS
FABRY-PEROT INTERFEROMETERS	Factor, Beta USE BETA FACTOR
Fabry-Perot Lasers USE LASERS	Factor, Damping USE DAMPING
FABRY-PEROT SPECTROMETERS	Factor, Friction USE FRICTION FACTOR
FACE (ANATOMY)	Factor, Landau USE LANDAU FACTOR
FACE CENTERED CUBIC LATTICES	Factor, Nu USE NU FACTOR
Faces, Inter USE INTERFACES	Factor, Ph USE PH FACTOR
Facets USE FLAT SURFACES	Factor, Rhesus USE RHESUS FACTOR
FACILITIES	Factor, Sex USE SEX FACTOR
Facilities, Military Air USE MILITARY AIR FACILITIES	Factor Table, Interference USE INTERFERENCE FACTOR TABLE
(Facilities), Ranges USE RANGES (FACILITIES)	FACTORIAL DESIGN
Facilities, Research USE RESEARCH FACILITIES	FACTORIALS
Facilities, Rocket Test USE ROCKET TEST FACILITIES	Factories USE INDUSTRIAL PLANTS
Facilities, Terminal USE TERMINAL FACILITIES	FACTORIZATION
Facilities, Test USE TEST FACILITIES	Factorization, Cholesky USE CHOLESKY FACTORIZATION
Facility, Advanced X Ray Astrophysical USE X RAY ASTROPHYSICS FACILITY	Factors USE VARIABLE
Facility, Advanced X Ray Astrophysics USE X RAY ASTROPHYSICS FACILITY	Factors, Economic USE ECONOMIC FACTORS
Facility, Deep Space Instrumentation USE DEEP SPACE INSTRUMENTATION FACILITY	Factors, Emotional USE EMOTIONAL FACTORS
Facility, DSIF (Instrumentation) USE DEEP SPACE INSTRUMENTATION FACILITY	Factors, Engineering, Human USE HUMAN FACTORS ENGINEERING
Facility, Hallam Nuclear Power USE HALLAM NUCLEAR POWER FACILITY	Factors, Ethnic USE ETHNIC FACTORS
Facility, HNPF (Hallam Nuclear Power USE HALLAM NUCLEAR POWER FACILITY	Factors, Form USE FORM FACTORS
Facility, Long Duration Exposure USE LONG DURATION EXPOSURE FACILITY	Factors, Laboratories, Human USE HUMAN FACTORS LABORATORIES
Facility, Mobile Quarantine USE MOBILE QUARANTINE FACILITY	Factors, Load USE LOADS (FORCES)
Facility, Solar Cell Calibration USE SOLAR CELL CALIBRATION FACILITY	Factors, Mass Flow USE MASS FLOW FACTORS
Facility, Spacelab UV-Optical Telescope USE STARLAB	Factors, Physical USE PHYSICAL FACTORS
Facility, Transient Reactor Test USE TRANSIENT REACTOR TEST FACILITY	Factors, Physiological USE PHYSIOLOGICAL FACTORS
Facility, TREAT (Test USE TRANSIENT REACTOR TEST FACILITY	Factors, Psychological USE PSYCHOLOGICAL FACTORS
Facility, X Ray Astrophysics USE X RAY ASTROPHYSICS FACILITY	Factors, Q USE Q FACTORS
FACSIMILE COMMUNICATION	Factors, Quality USE Q FACTORS
Facsimile Transmission USE FACSIMILE COMMUNICATION	Factors, Race USE RACE FACTORS
Factor, Age USE AGE FACTOR	Factors, Safety USE SAFETY FACTORS

FALLING SPHERES

Factors, Social USE SOCIAL FACTORS	FALLING SPHERES
Factors, Stress Intensity USE STRESS INTENSITY FACTORS	
Factors, Weight USE WEIGHT (MASS)	
FACULAE	
(Faculae), Plaies USE FACULAE	
Faculae, Solar USE FACULAE	
FADDEEV EQUATIONS	
Fadeout, Signal USE SIGNAL FADING	
FADING	
Fading Rate, Signal USE SIGNAL FADING RATE	
Fading, Selective USE SELECTIVE FADING	
Fading, Signal USE SIGNAL FADING	
Fahrenheit Temperature Scale USE TEMPERATURE SCALES	
FAIL-SAFE SYSTEMS	
FAILURE	
FAILURE ANALYSIS	
(Failure), Burnthrough USE BURNTHROUGH (FAILURE)	
Failure, Engine USE ENGINE FAILURE	
FAILURE MODES	
Failure, Structural USE STRUCTURAL FAILURE	
Failures, Mean Time Between USE MTBF	
Failures, System USE SYSTEM FAILURES	
FAINT OBJECT CAMERA	
Fainting USE SYNCOP	
FAIRCHILD CCD-450 MEMORY DEVICE	
Fairchild Military Aircraft USE FAIRCHILD-HILLER AIRCRAFT MILITARY AIRCRAFT	
FAIRCHILD-HILLER AIRCRAFT	
FAIREY AIRCRAFT	
Fairey Delta 2 Aircraft USE FD 2 AIRCRAFT	
FAIRINGS	
FAITH 7	
FALCON MISSILE	
FALKNER-SKAN EQUATION	
Fall, Free USE FREE FALL	
FALLING	
FALLING SPHERES	

FALLOUT**NASA THESAURUS (VOLUME 2)**

FALLOUT	Fatigue, Bending USE BENDING FATIGUE	FCC Lattices USE FACE CENTERED CUBIC LATTICES
FAN BLADES	FATIGUE (BIOLOGY)	FD 2 AIRCRAFT
Fan Engines, Ducted USE DUCTED FAN ENGINES	Fatigue Diagrams USE S-N DIAGRAMS	FDL-5 REENTRY VEHICLE
FAN IN WING AIRCRAFT	Fatigue, Flight USE FLIGHT FATIGUE	FDMA USE FREQUENCY DIVISION MULTIPLE ACCESS
Fan Technology, Prop- USE PROP-FAN TECHNOLOGY	FATIGUE LIFE	Fe USE IRON
Fanlift Devices USE LIFT FANS	FATIGUE (MATERIALS)	FEAR
FANS	Fatigue, Metal USE METAL FATIGUE	FEAR OF FLYING
Fans, Ducted USE DUCTED FANS	Fatigue, Muscular USE MUSCULAR FATIGUE	FEASIBILITY
FANS (LANDFORMS)	Fatigue, Shear USE SHEAR STRESS	FEASIBILITY ANALYSIS
Fans, Lift USE LIFT FANS	Fatigue, Strain USE FATIGUE (MATERIALS)	Feasibility Spacecraft, Technology USE TECHNOLOGY FEASIBILITY SPACECRAFT
Fans, Propeller USE PROPELLER FANS	Fatigue, Structural USE FATIGUE (MATERIALS)	FEATHER RIVER BASIN (CA)
Fans, Turbo USE TURBOFANS	FATIGUE TESTING MACHINES	FEATHERING
Fans, Ventilation USE VENTILATION FANS	FATIGUE TESTS	Features), Bays (Topographic USE BAYS (TOPOGRAPHIC FEATURES)
FAR FIELDS	Fatigue, Thermal USE THERMAL FATIGUE	Features), Sounds (Topographic USE SOUNDS (TOPOGRAPHIC FEATURES)
FAR INFRARED RADIATION	FATS	FECES
Far Side, Lunar USE LUNAR FAR SIDE	FATTY ACIDS	Fechner Law, Weber- USE WEBER-FECHNER LAW
FAR ULTRAVIOLET RADIATION	Fault Energy, Stacking USE STACKING FAULT ENERGY	FEDERAL BUDGETS
FARADAY DARK SPACE	Fault Experiment, San Andreas USE SAN ANDREAS FAULT EXPERIMENT	FEDERAL REPUBLIC OF GERMANY USE WEST GERMANY
FARADAY EFFECT	Fault Mechanics USE FRACTURE MECHANICS	FEDERATIONS
Faraday Rotation USE FARADAY EFFECT	Fault, San Andreas USE SAN ANDREAS FAULT	FEED SYSTEMS
FARM CROPS	FAULT TOLERANCE	FEEDBACK
FARMLANDS	FAULT TREES	FEEDBACK AMPLIFIERS
Fast Breeder Reactors, Liquid Metal USE LIQUID METAL FAST BREEDER REACTORS	FAULTS	FEEDBACK CIRCUITS
FAST FOURIER TRANSFORMATIONS	Faults, Closed USE GEOLOGICAL FAULTS	FEEDBACK CONTROL
FAST NEUTRONS	Faults, Cross USE GEOLOGICAL FAULTS	Feedback, Degenerative USE NEGATIVE FEEDBACK
FAST NUCLEAR REACTORS	Faults, Echelon USE GEOLOGICAL FAULTS	FEEDBACK FREQUENCY MODULATION
FAST OXIDE REACTORS	Faults, Electrical USE ELECTRICAL FAULTS	Feedback, Negative USE NEGATIVE FEEDBACK
Fast Reactors, Gas Cooled USE GAS COOLED FAST REACTORS	Faults, Geological USE GEOLOGICAL FAULTS	Feedback, Nonlinear USE NONLINEAR FEEDBACK
FAST TEST REACTORS	Faults, Stacking USE CRYSTAL DEFECTS	Feedback, Positive USE POSITIVE FEEDBACK
FASTENERS	Faults, Step USE GEOLOGICAL FAULTS	Feedback, Regenerative USE POSITIVE FEEDBACK
(Fasteners), Anchors USE ANCHORS (FASTENERS)	Faults, Thrust USE GEOLOGICAL FAULTS	Feedback, Sensory USE SENSORY FEEDBACK
(Fasteners), Buttons USE BUTTONS (FASTENERS)	FAYALITE	FEEDERS
(Fasteners), Locks USE LOCKS (FASTENERS)	FBFM (Modulation) USE FEEDBACK FREQUENCY MODULATION	FEEDFORWARD CONTROL
(Fasteners), Nuts USE NUTS (FASTENERS)	FBM (Missiles) USE FLEET BALLISTIC MISSILES	Feeding, Space Flight USE SPACE FLIGHT FEEDING
FAT EMBOLISMS		FEEDING (SUPPLYING)
Fatigue, Acoustic USE ACOUSTIC FATIGUE		Feeds, Antenna USE ANTENNA FEEDS
Fatigue, Auditory USE AUDITORY FATIGUE		Feelings USE SENSORY FEEDBACK

NASA THESAURUS (VOLUME 2)
(Field Theory), Weak Interactions

FEET (ANATOMY)	FERROMAGNETISM	Fibers, Reinforcing USE REINFORCING FIBERS
FELDSPARS	Ferromagnetism, Anti USE ANTIFERROMAGNETISM	Fibers, Synthetic USE SYNTHETIC FIBERS
Fellowship Aircraft USE F-28 TRANSPORT AIRCRAFT	FERROUS METALS	FIBONACCI NUMBERS
FELSITE	FERRY SPACECRAFT	FIBRILLATION
FELTS	FERTILITY	FIBRIN
FEMALES	FERTILIZATION	FIBRINOGEN
FEMUR	FERTILIZERS	FIBROBLASTS
FENCES	FET (Transistors) USE FIELD EFFECT TRANSISTORS	FIBROSIS
Fences, Airfoil USE AIRFOIL FENCES	FETUSES	Fibrosis, Cystic USE CYSTIC FIBROSIS
FENCES (BARRIERS)	FEVER	Fibrous Materials USE FIBERS
FERMAT PRINCIPLE	FEYNMAN DIAGRAMS	FICKS EQUATION
FERMENTATION	Feynman Theorem, Heilmann- USE HELLMANN-FEYNMAN THEOREM	Fidelity USE ACCURACY
Fermi Atomic Power Plant, Enrico USE ENRICO FERMI ATOMIC POWER PLANT	FFAR Rocket Vehicle USE FOLDING FIN AIRCRAFT ROCKET VEHICLE	FIDUCIARIES
FERMI LIQUIDS	FFT USE FAST FOURIER TRANSFORMATIONS	Field Amplifiers, Crossed USE CROSSED FIELD AMPLIFIERS
Fermi Model, Thomas- USE THOMAS-FERMI MODEL	FH-1100 Helicopter USE OH-5 HELICOPTER	FIELD ARMY BALLISTIC MISSILE DEFENSE SYS
FERMI SURFACES	FIAT AIRCRAFT	FIELD ARMY BALLISTIC MISSILES
Fermi Theory, Thomas- USE THOMAS-FERMI MODEL	Flat G-91 Aircraft USE G-91 AIRCRAFT	FIELD COILS
FERMI-DIRAC STATISTICS	Flat G-95/4 Aircraft USE G-95/4 AIRCRAFT	Field Configurations, Magnetic USE MAGNETIC FIELD CONFIGURATIONS
FERMIONS	Flat G-222 Aircraft USE G-222 AIRCRAFT	FIELD EFFECT TRANSISTORS
FERMIUM	FIAT 7002 HELICOPTER	Field Effect Transistors, Junction USE JFET
FERRANTI MERCURY COMPUTER	FIBER COMPOSITES	FIELD EMISSION
Ferraro Problem, Chapman- USE CHAPMAN-FERRARO PROBLEM	FIBER OPTICS	Field, Geomagnetic USE GEOMAGNETISM
FERRATES	FIBER ORIENTATION	Field Guns, Crossed USE CROSSED FIELD GUNS
Ferrates, Barium USE BARIUM FERRATES	FIBER REINFORCED COMPOSITES	Field Intensity, Magnetic USE MAGNETIC FLUX
FERRIC IONS	Fiber Reinforced Plastics, Carbon USE CARBON FIBER REINFORCED PLASTICS	FIELD INTENSITY METERS
FERRIMAGNETIC MATERIALS	Fiber Reinforced Plastics, Glass USE GLASS FIBER REINFORCED PLASTICS	Field Inversions, Magnetic USE MAGNETIC FIELD INVERSIONS
FERRIMAGNETISM	FIBER RELEASE	Field Magnets, High USE HIGH FIELD MAGNETS
FERRIMAGNETS	FIBER STRENGTH	FIELD MODE THEORY
FERRITES	Fiberglass USE GLASS FIBERS	FIELD OF VIEW
FERRITIC STAINLESS STEELS	FIBERS	Field Pinch, Reverse USE REVERSE FIELD PINCH
Ferroalloys USE IRON ALLOYS	Fibers, Boron USE BORON FIBERS	Field, Solar Magnetic USE SOLAR MAGNETIC FIELD
Ferrocene, Alky! USE ALKYLFERROCENE	Fibers, Carbon USE CARBON FIBERS	FIELD STRENGTH
FERROCENES	Fibers, Cotton USE COTTON FIBERS	Field Strength, Electric USE ELECTRIC FIELD STRENGTH
FERROELECTRICITY	Fibers, Glass USE GLASS FIBERS	FIELD THEORY (ALGEBRA)
Ferroelectricity, Anti USE ANTIFERROELECTRICITY	FIBERS (MATHEMATICS)	FIELD THEORY (PHYSICS)
FERROFLUIDS	Fibers, Metal USE METAL FIBERS	(Field Theory), Strong Interactions USE STRONG INTERACTIONS (FIELD THEORY)
FERROGRAPHY	Fibers, Micro USE MICROFIBERS	(Field Theory), Weak Interactions USE WEAK INTERACTIONS (FIELD THEORY)
FERROMAGNETIC FILMS		
FERROMAGNETIC MATERIALS		
FERROMAGNETIC RESONANCE		

Field Year For Great Lakes, International
NASA THESAURUS (VOLUME 2)

Field Year For Great Lakes, International	Fields, Star	Film, Photographic
USE INTERNATIONAL FIELD YEAR FOR GREAT LAKES	USE STAR DISTRIBUTION	USE PHOTOGRAPHIC FILM
FIELDS	Fields, Stellar	FILM THICKNESS
USE ANTENNA RADIATION PATTERNS	USE STAR DISTRIBUTION	FILMS
Fields, Boson	Fields, Stellar Magnetic	Films, Energy Absorption
USE BOSON FIELDS	USE STELLAR MAGNETIC FIELDS	USE ENERGY ABSORPTION FILMS
Fields, Crossed	Fields, Temperature	Films, Ferromagnetic
USE CROSSED FIELDS	USE TEMPERATURE DISTRIBUTION	USE FERROMAGNETIC FILMS
Fields, Electric	Fields, Tensor	Films, Fluid
USE ELECTRIC FIELDS	USE TENSORS	USE FLUID FILMS
Fields, Electromagnetic	Fields, Trapped Magnetic	Films, Magnetic
USE ELECTROMAGNETIC FIELDS	USE TRAPPED MAGNETIC FIELDS	USE MAGNETIC FILMS
Fields, Electrostatic	Fields, Velocity	Films, Metal
USE ELECTRIC FIELDS	USE VELOCITY DISTRIBUTION	USE METAL FILMS
Fields, Far	Fields, Visual	Films, Micro
USE FAR FIELDS	USE VISUAL FIELDS	USE MICROFILMS
Fields, Flow	Fields, Yang-Mills	Films, Monomolecular
USE FLOW DISTRIBUTION	USE YANG-MILLS FIELDS	USE MONOMOLECULAR FILMS
Fields, Force	FIGHTER AIRCRAFT	Films, Oxide
USE FIELD THEORY (PHYSICS)	Fighter Aircraft, Freedom	USE OXIDE FILMS
Fields, Force-Free Magnetic	USE F-5 AIRCRAFT	Films, Plastic
USE FORCE-FREE MAGNETIC FIELDS	Fighting, Fire	USE POLYMERIC FILMS
Fields, Galactic Magnetic	USE FIRE FIGHTING	Films, Polymeric
USE INTERSTELLAR MAGNETIC FIELDS	Figure, Earth	USE POLYMERIC FILMS
Fields, Gravitational	USE GEODESY	Films, Semiconducting
USE GRAVITATIONAL FIELDS	Figure, Lunar	USE SEMICONDUCTING FILMS
Fields, Interplanetary Magnetic	USE LUNAR FIGURE	Films, Silicon
USE INTERPLANETARY MAGNETIC FIELDS	FIGURE OF MERIT	USE SILICON FILMS
Fields, Interstellar Magnetic	Figures, Lissajous	Films, Squeeze
USE INTERSTELLAR MAGNETIC FIELDS	USE LISSAJOUS FIGURES	USE SQUEEZE FILMS
Fields, Lunar Magnetic	FILAMENT WINDING	Films, Thermoplastic
USE LUNAR MAGNETIC FIELDS	Filament Wound Construction	USE THERMOPLASTIC FILMS
Fields, Magnetic	USE FILAMENT WINDING	Films, Thick
USE MAGNETIC FIELDS	FILAMENTS	USE THICK FILMS
Fields, Magnetostatic	Filaments (Solar Physics)	Films, Thin
USE MAGNETOSTATIC FIELDS	USE SOLAR PROMINENCES	USE THIN FILMS
Fields, Multipolar	FILE MAINTENANCE (COMPUTERS)	FILTER WHEEL INFRARED SPECTROMETERS
USE MULTIPOLAR FIELDS	Filaments, Vortex	Filtering
Fields, Near	USE VORTEX FILAMENTS	USE FILTRATION
USE NEAR FIELDS	FILES	Filtering, Kalman-Schmidt
Fields, Nonuniform Magnetic	FILES (TOOLS)	USE KALMAN-SCHMIDT FILTERING
USE NONUNIFORM MAGNETIC FIELDS	Filled Shells, Fluid	Filtering, Spatial
Fields, Oil	USE FLUID FILLED SHELLS	USE SPATIAL FILTERING
USE OIL FIELDS	Filled Shells, Liquid	Filtering, Wiener
Fields, Planetary Magnetic	USE LIQUID FILLED SHELLS	USE WIENER FILTERING
USE PLANETARY MAGNETIC FIELDS	FILLERS	FILTERS
Fields, Plowed		Filters, Adaptive
USE FARMLANDS		USE ADAPTIVE FILTERS
Fields, Potential	FILLING	Filters, Air
USE POTENTIAL FIELDS	Film Anemometers, Hot-	USE AIR FILTERS
Fields, Pressure	USE HOT-FILM ANEMOMETERS	Filters, Bandpass
USE PRESSURE DISTRIBUTION	Film Barriers, Electrode	USE BANDPASS FILTERS
Fields, Radiation	USE ELECTRODE FILM BARRIERS	Filters, Birefringent
USE RADIATION DISTRIBUTION	FILM BOILING	USE BIREFRINGENT FILTERS
Fields, Self Consistent	FILM CONDENSATION	Filters, Crystal
USE SELF CONSISTENT FIELDS	FILM COOLING	USE CRYSTAL FILTERS
Fields, Sound	Film, Helium	Filters, Digital
USE SOUND FIELDS	USE HELIUM FILM	USE DIGITAL FILTERS
		Filters, Electric
		USE ELECTRIC FILTERS

NASA THESAURUS (VOLUME 2)
Fitness, Flight

Filters, Electromagnetic Wave	Finders (Radio), Direction	FIREBREAKS
USE ELECTROMAGNETIC WAVE FILTERS	USE RADIO DIRECTION FINDERS	
Filters, Electronic	Finders, Radio Direction	FIREFLIES
USE ELECTRONIC FILTERS	USE RADIO DIRECTION FINDERS	
Filters, Finite Impulse Response	Finders, Range	FIREPROOFING
USE FIR FILTERS	USE RANGE FINDERS	
Filters, Fir	FINE	FIRE
USE FIR FILTERS		
Filters, Fluid	FINE STRUCTURE	Fires, Forest
USE FLUID FILTERS		USE FOREST FIRES
Filters, High Pass	FINENESS	Fireworks
USE HIGH PASS FILTERS		USE PYROTECHNICS
Filters, Image	FINENESS RATIO	FIRING (IGNITING)
USE IMAGE FILTERS		
Filters, Infrared	FINES	Firing, Retro
USE INFRARED FILTERS		USE RETROFIRING
Filters, Kalman	FINGERS	Firing, Rocket
USE KALMAN FILTERS		USE ROCKET FIRING
Filters, Linear	FINISHES	Firing, Static
USE LINEAR FILTERS		USE STATIC FIRING
Filters, Low Pass	FINISHING, Metal	Firing, Test
USE LOW PASS FILTERS	USE METAL FINISHING	USE TEST FIRING
Filters, Mass	FINISHING, Surface	Firing Time
USE FLUID FILTERS	USE SURFACE FINISHING	USE BURNING TIME
Filters, Matched	FINITE DIFFERENCE THEORY	FIRST AID
USE MATCHED FILTERS		
Filters, Microwave	FINITE ELEMENT METHOD	Fischer Reagent, Karl
USE MICROWAVE FILTERS		USE KARL FISCHER REAGENT
Filters, Nonlinear	Finite Elements, Isoparametric	Fish
USE NONLINEAR FILTERS	USE ISOPARAMETRIC FINITE ELEMENTS	USE FISHES
Filters, Optical	Finite Impulse Response Filters	(Fish), Schools
USE OPTICAL FILTERS	USE FIR FILTERS	USE SCHOOLS (FISH)
Filters, Particulate	FINITE VOLUME METHOD	FISHBOWL OPERATION
USE FLUID FILTERS		
Filters, Radar	Finite-State Machines	FISHERIES
USE RADAR FILTERS	USE TURING MACHINES	
Filters, Radio	FINLAND	FISHES
USE RADIO FILTERS		
Filters, Reduced Order	FINNED BODIES	Fishtailing
USE REDUCED ORDER FILTERS		USE YAW
Filters, Tracking	FINS	FISSILE FUELS
USE TRACKING FILTERS		
Filters, Ultraviolet	Fins, Cooling	Fissile Materials
USE ULTRAVIOLET FILTERS	USE COOLING FINS	USE FISSIONABLE MATERIALS
Filters, Waveguide	Fins, Nose	FISSION
USE WAVEGUIDE FILTERS	USE NOSE FINS	
FILTRATION	Fins, Vertical	FISSION ELECTRIC CELLS
	USE FINS	
Filtration, In	FIORDS	Fission Hybrid Reactors, Fusion-
USE INFILTRATION		USE FUSION-FISSION HYBRID REACTORS
Fin Aircraft Rocket Vehicle, Folding	FIR FILTERS	Fission, Nuclear
USE FOLDING FIN AIRCRAFT ROCKET VEHICLE		USE NUCLEAR FISSION
FINANCE	Fire, Artillery	FISSION PRODUCTS
	USE ARTILLERY FIRE	
FINANCIAL MANAGEMENT	Fire Control	(Fission Reactors), Blankets
		USE BLANKETS (FISSION REACTORS)
Finders, Laser Range	Fire Control Circuits	Fission Reactors, Gaseous
USE LASER RANGE FINDERS		USE GASEOUS FISSION REACTORS
Finders, Optical Range	Fire Damage	FISSION WEAPONS
USE OPTICAL RANGE FINDERS		
Finders, Radar Direction	Fire Detection, Forest	FISSIONABLE MATERIALS
USE RADIO DIRECTION FINDERS	USE FOREST FIRE DETECTION	
	FIRE EXTINGUISHERS	FISSIUM
		FISSURES (GEOLOGY)
	FIRE FIGHTING	
	FIRE POINT	Fit, Goodness Of
		USE GOODNESS OF FIT
	FIRE PREVENTION	FITNESS
	Fire, Saint Elmo	Fitness, Flight
	USE SAINT ELMO FIRE	USE FLIGHT FITNESS
	FIREBALLS	
	FIREBEE 2 TARGET DRONE AIRCRAFT	

Fitness, Physical**NASA THESAURUS (VOLUME 2)**

Fitness, Physical USE PHYSICAL FITNESS	FLAME TEMPERATURE	FLASH LAMPS
FITTING	FLAMEOUT	FLASH POINT
Fitting, Curve USE CURVE FITTING	FLAMES	Flash Tubes USE FLASH LAMPS
FITTINGS	Flames, Diffusion USE DIFFUSION FLAMES	FLASH WELDING
Fitzgerald-Lorentz Contraction USE LORENTZ CONTRACTION	Flames, Jet USE FLAMES JET FLOW	FLASHBACK
Fix USE FIXING	Flames, Laminar USE FLAMES LAMINAR FLOW	FLASHING (VAPORIZING)
FIXED POINT ARITHMETIC	Flames, Premixed USE PREMIXED FLAMES	FLASHOVER
FIXED POINTS (MATHEMATICS)	FLAMMABILITY	FLASKS
FIXED WINGS	FLAMMABLE GASES	Flat Coaxial Transmission Lines USE MICROSTRIP TRANSMISSION LINES
Fixed-Wing Aircraft USE FIXED WINGS AIRCRAFT CONFIGURATIONS	FLANGE WRINKLING	FLAT CONDUCTORS
FIXING	FLANGES	FLAT LAYERS
Fixpoint Theorem, Schauder USE SCHAUDER FIXPOINT THEOREM	Flap Approach, Delayed USE DELAYED FLAP APPROACH	FLAT PATTERNS
FIXTURES	Flap Control USE FLAPS (CONTROL SURFACES) AIRCRAFT CONTROL	FLAT PLATES
FIZEAU EFFECT	FLAPPING	FLAT SURFACES
Fizeau Effect, Doppler. USE DOPPLER-FIZEAU EFFECT	FLAPPING HINGES	FLATNESS
FL USE FLORIDA	Flaps, Blown USE EXTERNALLY BLOWN FLAPS	Flats, Adobe USE FLATS (LANDFORMS)
(FL), Everglades USE EVERGLADES (FL)	FLAPS (CONTROL SURFACES)	FLATS (LANDFORMS)
(FL), Merritt Island USE MERRITT ISLAND (FL)	Flaps, Externally Blown USE EXTERNALLY BLOWN FLAPS	Flats, Salt USE FLATS (LANDFORMS)
FLAGELLATA	Flaps, Jet Augmented Wing USE JET FLAPS WING FLAPS	Flats, Tidal USE TIDAL FLATS
FLAKES	Flaps, Jet USE JET FLAPS	FLATTENING
FLAKING	Flaps, Leading Edge USE LEADING EDGE FLAPS	FLATWORMS
FLAME CALORIMETERS	Flaps, Split USE SPLIT FLAPS	Flaw Detection USE NONDESTRUCTIVE TESTS
Flame, Chapman-Jouget USE FLAME PROPAGATION DETONATION CHEMICAL EQUILIBRIUM	Flaps, Trailing-Edge USE TRAILING-EDGE FLAPS	Flaw Detection, Ultrasonic USE ULTRASONIC FLAW DETECTION
FLAME DEFLECTORS	Flaps, Upper Surface Blown USE UPPER SURFACE BLOWN FLAPS	Flaws USE DEFECTS
Flame Fronts USE FLAME PROPAGATION	Flaps, Vortex USE VORTEX FLAPS	FLEET BALLISTIC MISSILES
FLAME HOLDERS	Flaps, Wing USE WING FLAPS	FLEET SATELLITE COMMUNICATION SYSTEM
Flame Interaction USE FLAME PROPAGATION CHEMICAL REACTIONS	Flare, Conical USE CONES	FLEETSATCOM USE FLEET SATELLITE COMMUNICATION SYSTEM
FLAME IONIZATION	FLARE STARS	FLEXIBILITY
FLAME PLATING	FLARED BODIES	FLEXIBLE BODIES
FLAME PROBES	FLARES	FLEXIBLE SPACECRAFT
FLAME PROPAGATION	Flares, Solar USE SOLAR FLARES	FLEXIBLE WINGS
Flame Quenching USE EXTINGUISHING QUENCHING (COOLING)	Flares, Stellar USE STELLAR FLARES	FLEXING
FLAME RETARDANTS	FLASH	FLEXORS
FLAME SPECTROSCOPY	FLASH BLINDNESS	Flexowriters (Trademark) USE AUTOMATIC TYPEWRITERS
FLAME SPRAYING		Flexure USE FLEXING
FLAME STABILITY		Flexure Problem, Saint Venant USE SAINT VENANT PRINCIPLE
		Flexure Problem, St Venant USE SAINT VENANT PRINCIPLE
		FLICKER

NASA THESAURUS (VOLUME 2)**FLIGHT SIMULATORS**

Flicker Fusion, Critical USE CRITICAL FLICKER FUSION	FLIGHT FITNESS	Flight, Mercury MA-2 USE MERCURY MA-2 FLIGHT
Flicker Fusion Frequency USE CRITICAL FLICKER FUSION	Flight, Free USE FREE FLIGHT	Flight, Mercury MA-3 USE MERCURY MA-3 FLIGHT
Flies, Chironomus USE CHIRONOMUS FLIES	Flight, Gemini 3 USE GEMINI 3 FLIGHT	Flight, Mercury MA-4 USE MERCURY MA-4 FLIGHT
FLIGHT	Flight, Gemini 4 USE GEMINI 4 FLIGHT	Flight, Mercury MA-5 USE MERCURY MA-5 FLIGHT
FLIGHT ALTITUDE	Flight, Gemini 5 USE GEMINI 5 FLIGHT	Flight, Mercury MA-6 USE MERCURY MA-6 FLIGHT
Flight, Apollo 5 USE APOLLO 5 FLIGHT	Flight, Gemini 6 USE GEMINI 6 FLIGHT	Flight, Mercury MA-7 USE MERCURY MA-7 FLIGHT
Flight, Apollo 6 USE APOLLO 6 FLIGHT	Flight, Gemini 7 USE GEMINI 7 FLIGHT	Flight, Mercury MA-8 USE MERCURY MA-8 FLIGHT
Flight, Apollo 7 USE APOLLO 7 FLIGHT	Flight, Gemini 8 USE GEMINI 8 FLIGHT	Flight, Mercury MA-9 USE MERCURY MA-9 FLIGHT
Flight, Apollo 8 USE APOLLO 8 FLIGHT	Flight, Gemini 9 USE GEMINI 9 FLIGHT	Flight, Mercury MR-1 USE MERCURY MR-1 FLIGHT
Flight, Apollo 9 USE APOLLO 9 FLIGHT	Flight, Gemini 10 USE GEMINI 10 FLIGHT	Flight, Mercury MR-2 USE MERCURY MR-2 FLIGHT
Flight, Apollo 10 USE APOLLO 10 FLIGHT	Flight, Gemini 11 USE GEMINI 11 FLIGHT	Flight, Mercury MR-3 USE MERCURY MR-3 FLIGHT
Flight, Apollo 11 USE APOLLO 11 FLIGHT	Flight, Gemini 12 USE GEMINI 12 FLIGHT	Flight, Mercury MR-4 USE MERCURY MR-4 FLIGHT
Flight, Apollo 12 USE APOLLO 12 FLIGHT	FLIGHT HAZARDS	Flight, Meteorological USE METEOROLOGICAL FLIGHT
Flight, Apollo 13 USE APOLLO 13 FLIGHT	Flight, High Altitude USE FLIGHT HIGH ALTITUDE	Flight, Minor Circle Turning USE MINOR CIRCLE TURNING FLIGHT
Flight, Apollo 14 USE APOLLO 14 FLIGHT	Flight, High Speed USE FLIGHT HIGH SPEED	Flight Monitoring, IN- USE IN-FLIGHT MONITORING
Flight, Apollo 15 USE APOLLO 15 FLIGHT	Flight, Horizontal USE HORIZONTAL FLIGHT	Flight, MR-3 USE MERCURY MR-3 FLIGHT
Flight, Apollo 16 USE APOLLO 16 FLIGHT	Flight, Hypersonic USE HYPERSONIC FLIGHT	Flight Network, Manned Space USE MANNED SPACE FLIGHT NETWORK
Flight, Apollo 17 USE APOLLO 17 FLIGHT	FLIGHT INSTRUMENTS	FLIGHT NURSES
Flight, Balloon USE BALLOON FLIGHT	Flight, Interplanetary USE INTERPLANETARY FLIGHT	FLIGHT OPERATIONS
Flight, Banking USE TURNING FLIGHT	Flight, Jet USE JET AIRCRAFT	FLIGHT OPTIMIZATION
FLIGHT CHARACTERISTICS	FLIGHT LOAD RECORDERS	FLIGHT PATHS
Flight, Climbing USE CLIMBING FLIGHT	Flight, Long Duration Space USE LONG DURATION SPACE FLIGHT	Flight Performance USE FLIGHT CHARACTERISTICS
FLIGHT CLOTHING	Flight, Lunar USE LUNAR FLIGHT	Flight, Planetary Space USE INTERPLANETARY FLIGHT
Flight, Coasting USE COASTING FLIGHT	Flight, MA-3 USE MERCURY MA-3 FLIGHT	FLIGHT PLANS
Flight Computers USE AIRBORNE/SPACEBORNE COMPUTERS	Flight, MA-4 USE MERCURY MA-4 FLIGHT	FLIGHT RECORDERS
FLIGHT CONDITIONS	Flight, MA-5 USE MERCURY MA-5 FLIGHT	Flight, Return To Earth Space USE RETURN TO EARTH SPACE FLIGHT
FLIGHT CONTROL	Flight, MA-6 USE MERCURY MA-6 FLIGHT	Flight, Rocket USE ROCKET FLIGHT
Flight Control, Automatic USE AUTOMATIC FLIGHT CONTROL	Flight, MA-9 USE MERCURY MA-9 FLIGHT	FLIGHT RULES
FLIGHT CREWS	Flight, Manned Space USE MANNED SPACE FLIGHT	Flight Rules, Instrument USE INSTRUMENT FLIGHT RULES
Flight, Cruising USE CRUISING FLIGHT	FLIGHT MECHANICS	Flight Rules, Visual USE VISUAL FLIGHT RULES
Flight, Extended Duration Space USE LONG DURATION SPACE FLIGHT	Flight, Mercury MA-1 USE MERCURY MA-1 FLIGHT	FLIGHT SAFETY
FLIGHT FATIGUE		FLIGHT SIMULATION
Flight Feeding, Space USE SPACE FLIGHT FEEDING		FLIGHT SIMULATORS

Flight, Space

Flight, Space
USE SPACE FLIGHT

Flight, Space Transportation System 1
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Flight, Space Transportation System 2
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Flight, Space Transportation System 3
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Flight, Space Transportation System 4
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

Flight, Space Transportation System 5
USE SPACE TRANSPORTATION SYSTEM 5 FLIGHT

Flight, Space Transportation System 6
USE SPACE TRANSPORTATION SYSTEM 6 FLIGHT

Flight, Space Transportation System 7
USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT

Flight, Space Transportation System 8
USE SPACE TRANSPORTATION SYSTEM 8 FLIGHT

Flight, Space Transportation System 9
USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT

Flight, Space Transportation System 10
USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT

Flight, Space Transportation System 11
USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT

Flight, Space Transportation System 12
USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT

Flight, Space Transportation System 15
USE SPACE TRANSPORTATION SYSTEM 15 FLIGHT

Flight Spectrometers, Time Of
USE TIME OF FLIGHT SPECTROMETERS

FLIGHT STABILITY TESTS

FLIGHT STRESS

FLIGHT STRESS (BIOLOGY)

Flight Stress, Space
USE SPACE FLIGHT STRESS

Flight, Suborbital
USE SUBORBITAL FLIGHT

Flight, Supersonic
USE SUPERSONIC FLIGHT

FLIGHT SURGEONS

Flight Technical Error
USE PILOT ERROR

Flight Test Apparatus, Free
USE FREE FLIGHT TEST APPARATUS

FLIGHT TEST INSTRUMENTS

Flight Test Program, Reactor In
USE RIFT (REACTOR IN FLIGHT TEST)

Flight Test, RIFT (Reactor In
USE RIFT (REACTOR IN FLIGHT TEST)

FLIGHT TEST VEHICLES

NASA THESAURUS (VOLUME 2)

Flight Test 1 (Shuttle), Orbital
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Flight Test 1, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Flight Test 2 (Shuttle), Orbital
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Flight Test 2, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Flight Test 3 (Shuttle), Orbital
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Flight Test 3, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Flight Test 4 (Shuttle), Orbital
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

Flight Test 4, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

FLIGHT TESTS

Flight Tests (Shuttle), Orbital
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

Flight Tests, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

FLIGHT TIME

Flight Tracking And Data Network, Space
USE SPACE FLIGHT TRACKING AND DATA NETWORK

FLIGHT TRAINING

Flight Training, Space
USE SPACE FLIGHT TRAINING

Flight, Transoceanic
USE TRANSOCEANIC FLIGHT

Flight, Transonic
USE TRANSONIC FLIGHT

Flight, Turning
USE TURNING FLIGHT

FLIGHT VEHICLES

Flight, Vertical
USE VERTICAL FLIGHT

Flight, Visual
USE VISUAL FLIGHT

Flight 7, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT

Flight 8, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 8 FLIGHT

Flight 9, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT

Flight 10, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT

Flight 11, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT

Flight 12, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT

Flights (Aircraft), Night
USE NIGHT FLIGHTS (AIRCRAFT)

Flights, Apollo
USE APOLLO FLIGHTS

Flights, Gemini
USE GEMINI FLIGHTS

Flights, Mercury
USE MERCURY FLIGHTS

Flights, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

Flights, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

Flights, Spacelab Simulation
USE ASSESS PROGRAM

FLINT

FLIP-FLOPS

FLIR DETECTORS

FLOATING

FLOATING POINT ARITHMETIC

FLOATS

FLOCCULATING

Floes, Ice
USE ICE FLOES

FLOOD CONTROL

FLOOD DAMAGE

FLOOD PLAINS

FLOOD PREDICTIONS

FLOODS

FLOORS

(Floors), Decks
USE FLOORS

Floors, Intermontane
USE VALLEYS

Flops, Flip-
USE FLIP-FLOPS

FLOQUET THEOREM

Flora
USE PLANTS (BOTANY)

FLORIDA

FLOTATION

NASA THESAURUS (VOLUME 2)
Flow, Nonuniform

Flotation Systems	Flow Control, Laminar	Flow, Hydromagnetic
USE FLOATS	USE BOUNDARY LAYER CONTROL LAMINAR BOUNDARY LAYER	USE MAGNETOHYDRODYNAMIC FLOW
FLOUR	Flow, Convective	Flow, Hypersonic
	USE CONVECTIVE FLOW	USE HYPERSONIC FLOW
FLOUR (FOOD)	Flow, Core	Flow, Hypervelocity
	USE CORE FLOW	USE HYPERVELOCITY FLOW
FLOW	Flow, Corner	Flow, Incompressible
	USE CORNER FLOW	USE INCOMPRESSIBLE FLOW
Flow, Adiabatic	Flow, Couette	Flow, Induced Fluid
USE ADIABATIC FLOW	USE COUETTE FLOW	USE FLUID FLOW
Flow, Air	Flow, Counter	Flow, Information
USE AIR FLOW	USE COUNTERFLOW	USE INFORMATION FLOW
Flow Airfoils, Laminar	Flow, Critical	Flow, Inlet
USE LAMINAR FLOW AIRFOILS	USE CRITICAL FLOW	USE INLET FLOW
Flow, Annular	FLOW DEFLECTION	Flow Inlets, Supersonic
USE ANNULAR FLOW		USE SUPERSONIC INLETS
Flow, Axial	Flow Devices, Charge	Flow, Inviscid
USE AXIAL FLOW	USE CHARGE FLOW DEVICES	USE INVISCID FLOW
Flow, Axisymmetric	FLOW DIRECTION INDICATORS	Flow, Irrational
USE AXISYMMETRIC FLOW		USE POTENTIAL FLOW
Flow, Barotropic	FLOW DISTORTION	Flow, Isothermal
USE BAROTROPIC FLOW		USE ISOTHERMAL FLOW
Flow, Base	FLOW DISTRIBUTION	Flow, Jet
USE BASE FLOW		USE JET FLOW
Flow, Beltrami	Flow, Draft (Gas)	Flow, Jet Mixing
USE BELTRAMI FLOW	USE DRAFT (GAS FLOW)	USE JET MIXING FLOW
Flow, Blasius	Flow, Ducted	Flow, Karman-Bodewadt
USE BLASIUS FLOW	USE DUCTED FLOW	USE KARMAN-BODEWADT FLOW
Flow, Blood	FLOW EQUATIONS	Flow, Kirchhoff-Helmholtz
USE BLOOD FLOW		USE PIPE FLOW
Flow, Boundary Layer	Flow, Equilibrium	Flow, Knudsen
USE BOUNDARY LAYER FLOW	USE EQUILIBRIUM FLOW	USE KNUDSEN FLOW
Flow, Brillouin	Flow Factors, Mass	Flow, Laminar
USE BRILLOUIN FLOW	USE MASS FLOW FACTORS	USE LAMINAR FLOW
Flow, Capillary	Flow Fields	Flow, Liquid
USE CAPILLARY FLOW	USE FLOW DISTRIBUTION	USE LIQUID FLOW
Flow, Cascade	Flow, Fluid	Flow, Low Density
USE CASCADE FLOW	USE FLUID FLOW	USE LOW DENSITY FLOW
Flow, Cavitation	Flow, Free	Flow, Magnetohydrodynamic
USE CAVITATION FLOW	USE FREE FLOW	USE MAGNETOHYDRODYNAMIC FLOW
Flow Cells, Geophysical Fluid	Flow, Free Molecular	Flow, Mass
USE GEOPHYSICAL FLUID FLOW CELLS	USE FREE MOLECULAR FLOW	USE MASS FLOW
FLOW CHAMBERS	Flow, Frozen Equilibrium	FLOW MEASUREMENT
	USE FROZEN EQUILIBRIUM FLOW	
Flow, Channel	Flow, Fuel	Flow, Meridional
USE CHANNEL FLOW	USE FUEL FLOW	USE MERIDIONAL FLOW
FLOW CHARACTERISTICS	Flow, Gas	Flow Method Tests, Wing
	USE GAS FLOW	USE WING FLOW METHOD TESTS
FLOW CHARTS	FLOW GEOMETRY	Flow, Mixed
		USE MULTIPHASE FLOW
Flow, Coaxial	FLOW GRAPHS	Flow, Molecular
USE COAXIAL FLOW		USE MOLECULAR FLOW
FLOW COEFFICIENTS	Flow Graphs, Signal	Flow, Multiphase
	USE SIGNAL FLOW GRAPHS	USE MULTIPHASE FLOW
Flow, Combustible	Flow, Hartmann	FLOW NETS
USE COMBUSTIBLE FLOW	USE HARTMANN FLOW	
Flow, Compressible	Flow, Head	Flow, Nonequilibrium
USE COMPRESSIBLE FLOW	USE HEAD FLOW	USE NONEQUILIBRIUM FLOW
Flow Compressors, Axial	Flow, Heat	Flow, Nonnewtonian
USE TURBOCOMPRESSORS	USE HEAT TRANSMISSION	USE NONNEWTONIAN FLOW
Flow, Conical	Flow, Helical	Flow, Nonuniform
USE CONICAL FLOW	USE HELICAL FLOW	USE NONUNIFORM FLOW
Flow, Continuum		
USE CONTINUUM FLOW		

Flow, Nonviscous**NASA THESAURUS (VOLUME 2)**

Flow, Nonviscous USE INVISCID FLOW	Flow Separation USE BOUNDARY LAYER SEPARATION SEPARATED FLOW	Flow Turbines, Axial USE AXIAL FLOW TURBINES
Flow, Nozzle USE NOZZLE FLOW	Flow, Shear USE SHEAR FLOW	Flow, Turbulent USE TURBULENT FLOW
Flow, One Dimensional USE ONE DIMENSIONAL FLOW	Flow, Shifting Equilibrium USE SHIFTING EQUILIBRIUM FLOW	Flow, Two Dimensional USE TWO DIMENSIONAL FLOW
Flow, One-Phase USE SINGLE-PHASE FLOW	Flow, Simulation, Exhaust USE EXHAUST FLOW SIMULATION	Flow, Two Phase USE TWO PHASE FLOW
Flow, Open Channel USE OPEN CHANNEL FLOW	Flow, Single-Phase USE SINGLE-PHASE FLOW	Flow, Uniform USE UNIFORM FLOW
Flow, Orifice USE ORIFICE FLOW	Flow, Slip USE SLIP FLOW	Flow, Uniphase USE SINGLE-PHASE FLOW
Flow, Oscillating USE OSCILLATING FLOW	Flow, Small Perturbation USE SMALL PERTURBATION FLOW	Flow, Unsteady USE UNSTEADY FLOW
Flow, Outlet USE OUTLET FLOW	Flow, Solids USE SOLIDS FLOW	FLOW VELOCITY
Flow, Parallel USE PARALLEL FLOW	Flow, Sonic USE TRANSONIC FLOW	Flow, Viscoelastic USE VISCOELASTICITY
Flow Patterns USE FLOW DISTRIBUTION	FLOW STABILITY	Flow, Viscoplastic USE VISCOPLASTICITY
Flow, Peripheral Jet USE PERIPHERAL JET FLOW	Flow, Stagnation USE STAGNATION FLOW	Flow, Viscous USE VISCOUS FLOW
Flow, Pipe USE PIPE FLOW	Flow, Steady USE STEADY FLOW	FLOW VISUALIZATION
Flow, Plasma USE MAGNETOHYDRODYNAMIC FLOW	Flow, Steady State USE EQUILIBRIUM FLOW	Flow Visualization, Numerical USE NUMERICAL FLOW VISUALIZATION
Flow, Plastic USE PLASTIC FLOW	Flow, Steam USE STEAM FLOW	Flow, Visualization Of USE FLOW VISUALIZATION
Flow, Poiseuille USE LAMINAR FLOW	Flow, Stokes USE STOKES FLOW	Flow, Vortex USE VORTICES
Flow, Potential USE POTENTIAL FLOW	Flow, Stratified USE STRATIFIED FLOW	Flow, Wall USE WALL FLOW
Flow, Pulsating USE UNSTEADY FLOW	Flow, Streamline USE LAMINAR FLOW	Flow, Water USE WATER FLOW
Flow Pumps, Axial USE AXIAL FLOW PUMPS	Flow, Subcritical USE SUBCRITICAL FLOW	Flow, Wedge USE WEDGE FLOW
Flow, Radial USE RADIAL FLOW	Flow, Subsonic USE SUBSONIC FLOW	FLOWMETERS
Flow Rate USE FLOW VELOCITY	Flow, Supercavitating USE SUPERCAVITATING FLOW	Flowmeters, Hot-Wire USE HOT-WIRE FLOWMETERS
Flow Rate, Mass USE MASS FLOW RATE	Flow, Supercritical USE SUPERCRITICAL FLOW	FLOX
Flow, Reattached USE REATTACHED FLOW	Flow, Superfluid USE SUPERFLUIDITY	FLTSATCOM USE FLEET SATELLITE COMMUNICATION SYSTEM
Flow, Recirculatory Fluid USE RECIRCULATIVE FLUID FLOW	Flow, Supersonic USE SUPERSONIC FLOW	Fluctuation USE VARIATIONS
FLOW REGULATORS	Flow, Supersonic Jet USE SUPERSONIC JET FLOW	FLUCTUATION THEORY
Flow Regulators, Fuel USE FUEL FLOW REGULATORS	Flow Tests, Cold USE COLD FLOW TESTS	FLUE GASES
FLOW RESISTANCE	FLOW THEORY	FLUENCE
Flow, Reversed USE REVERSED FLOW	Flow Theory, Mixing Length USE MIXING LENGTH FLOW THEORY	FLUERICS
Flow, Rotational USE VORTICES FLUID FLOW	Flow, Three Dimensional USE THREE DIMENSIONAL FLOW	FLUID AMPLIFIERS
Flow, Secondary USE SECONDARY FLOW	Flow, Transition USE TRANSITION FLOW	FLUID BOUNDARIES
Flow, Separated USE SEPARATED FLOW	Flow, Transonic USE TRANSONIC FLOW	Fluid, Cerebrospinal USE CEREBROSPINAL FLUID
	Flow, Treasca USE TRESCA FLOW	FLUID DYNAMICS
		(Fluid Dynamics), Cascades USE FLUID DYNAMICS

NASA THESAURUS (VOLUME 2)

Fluorination, De

Fluid Dynamics, Computational	Fluids, Gyroscope	Fluorides, Calcium
USE COMPUTATIONAL FLUID DYNAMICS	USE GYROSCOPE FLUIDS	USE CALCIUM FLUORIDES
(Fluid Dynamics), Panel Method	Fluids, High Temperature	Fluorides, Cesium
USE PANEL METHOD (FLUID DYNAMICS)	USE HIGH TEMPERATURE FLUIDS	USE CESIUM FLUORIDES
(Fluid Dynamics), Stabilizers	Fluids, Hydraulic	Fluorides, Chlorine
USE STABILIZERS (FLUID DYNAMICS)	USE HYDRAULIC FLUIDS	USE CHLORINE FLUORIDES
FLUID FILLED SHELLS	Fluids, Ideal	Fluorides, Chromium
	USE IDEAL FLUIDS	USE CHROMIUM FLUORIDES
FLUID FILMS	Fluids, Incompressible	Fluorides, Cobalt
	USE INCOMPRESSIBLE FLUIDS	USE COBALT FLUORIDES
FLUID FILTERS	Fluids, Maxwell	Fluorides, Copper
	USE MAXWELL FLUIDS	USE COPPER FLUORIDES
FLUID FLOW	Fluids, Micropolar	Fluorides, Deuterium
	USE MICROPOLAR FLUIDS	USE DEUTERIUM FLUORIDES
Fluid Flow Cells, Geophysical	Fluids, Newtonian	Fluorides, Di
USE GEOPHYSICAL FLUID FLOW CELLS	USE NEWTONIAN FLUIDS	USE DIFLUORIDES
Fluid Flow, Induced	Fluids, Nonnewtonian	Fluorides, Hydrogen
USE FLUID FLOW	USE NONNEWTONIAN FLUIDS	USE HYDROFLUORIC ACID
Fluid Flow, Recirculative	Fluids, Rotating	Fluorides, Lanthanum
USE RECIRCULATIVE FLUID FLOW	USE ROTATING FLUIDS	USE LANTHANUM FLUORIDES
FLUID INJECTION	(Fluids), Stream Functions	Fluorides, Lithium
	USE STREAM FUNCTIONS (FLUIDS)	USE LITHIUM FLUORIDES
Fluid Jet Amplifiers	Fluids, Transmission	Fluorides, Magnesium
USE FLUID AMPLIFIERS	USE TRANSMISSION FLUIDS	USE MAGNESIUM FLUORIDES
JET AMPLIFIERS		
FLUID JETS	Fluids, Viscous	Fluorides, Metal
	USE VISCOS FLUIDS	USE METAL FLUORIDES
FLUID LOGIC	Fluids, Weightless	Fluorides, Nickel
	USE WEIGHTLESS FLUIDS	USE NICKEL FLUORIDES
FLUID MECHANICS	Fluids, Working	Fluorides, Nitrogen
	USE WORKING FLUIDS	USE NITROGEN FLUORIDES
(Fluid Mechanics), Head	FLUORESCENCE	Fluorides, Nitryl
USE HEAD (FLUID MECHANICS)		USE NITRYL FLUORIDES
(Fluid Mechanics), Stokes Law	Fluorescence, Resonance	Fluorides, Oxy
USE STOKES LAW (FLUID MECHANICS)	USE RESONANCE FLUORESCENCE	USE OXYFLUORIDES
Fluid Models, Two	Fluorescence, X Ray	Fluorides, Oxygen
USE TWO FLUID MODELS	USE X RAY FLUORESCENCE	USE OXYGEN FLUORIDES
FLUID POWER	Fluorescent Emission	Fluorides, Perchloryl
	USE FLUORESCENCE	USE PERCHLORYL FLUORIDES
FLUID PRESSURE	Fluoride Lasers, Deuterium	Fluorides, Plutonium
	USE DF LASERS	USE PLUTONIUM FLUORIDES
FLUID ROTOR GYROSCOPES	Fluoride Lasers, Krypton	Fluorides, Protactinium
	USE KRYPTON FLUORIDE LASERS	USE PROTACTINIUM FLUORIDES
Fluid Storage, Cryogenic	Fluoride Lasers, Xenon	Fluorides, Sodium
USE CRYOGENIC FLUID STORAGE	USE XENON FLUORIDE LASERS	USE SODIUM FLUORIDES
FLUID SWITCHING ELEMENTS	Fluoride, Ozone	Fluorides, Strontium
	USE OZONE FLUORIDE	USE STRONTIUM FLUORIDES
FLUID TRANSMISSION LINES	Fluoride, Polyvinyl	Fluorides, Sulfur
	USE POLYVINYL FLUORIDE	USE SULFUR FLUORIDES
Fluid Transpiration	FLUORIDES	Fluorides, Technetium
USE TRANSPERSION		USE TECHNETIUM FLUORIDES
FLUIDIC CIRCUITS	Fluorides, Aluminum	Fluorides, Thorium
	USE ALUMINUM FLUORIDES	USE THORIUM FLUORIDES
FLUIDICS	Fluorides, Antimony	Fluorides, Tungsten
	USE ANTIMONY FLUORIDES	USE TUNGSTEN FLUORIDES
FLUIDIZED BED PROCESSORS	Fluorides, Barium	Fluorides, Uranium
	USE BARIUM FLUORIDES	USE URANIUM FLUORIDES
FLUIDS	Fluorides, Beryllium	Fluorides, Zinc
	USE BERYLLIUM FLUORIDES	USE ZINC FLUORIDES
Fluids, Anisotropic	Fluorides, Boron	FLUORINATION
USE ANISOTROPIC FLUIDS	USE BORON FLUORIDES	
Fluids, Binary	Fluorides, Cadmium	Fluorination, De
USE BINARY FLUIDS	USE CADMIUM FLUORIDES	USE DEFLUORINATION
Fluids, Body		
USE BODY FLUIDS		
Fluids, Compressible		
USE COMPRESSIBLE FLUIDS		
Fluids, Conducting		
USE CONDUCTING FLUIDS		
Fluids, Cryogenic		
USE CRYOGENIC FLUIDS		
Fluids, Geophysical		
USE GEOPHYSICAL FLUIDS		

FLUORINE**NASA THESAURUS (VOLUME 2)**

FLUORINE	Flux Density, Proton	Flying Objects, Unidentified
	USE PROTON FLUX DENSITY	USE UNIDENTIFIED FLYING OBJECTS
FLUORINE COMPOUNDS		FLYING PERSONNEL
Fluorine Compounds, Organic	Flux Density, Radiant	Flying Platform Stability
USE FLUORINE ORGANIC COMPOUNDS	USE RADIANT FLUX DENSITY	USE FLYING PLATFORMS
		AERODYNAMIC STABILITY
FLUORINE ISOTOPES	Flux Density, Solar	FLYING PLATFORMS
Fluorine, Liquid	USE SOLAR FLUX DENSITY	Flying Qualities
USE LIQUID FLUORINE		USE FLIGHT CHARACTERISTICS
FLUORINE ORGANIC COMPOUNDS	Flux, Electron	FLYING SPOT SCANNERS
Fluorine-Liquid Oxygen	USE ELECTRONS	Flying Vehicles, Lunar
USE FLOX	FLUX (RATE)	USE LUNAR FLYING VEHICLES
FLUORITE	Flux, Heat	Flying Wing Aircraft
	USE HEAT FLUX	USE TAILLESS AIRCRAFT
FLUORO COMPOUNDS	Flux Isotope Reactors, High	FLYWHEELS
	USE HIGH FLUX ISOTOPE REACTORS	Fm
FLUOROAMINES	Flux, Magnetic	USE FERMIUM
	USE MAGNETIC FLUX	
FLUOROCARBONS	Flux Mapping	FM
	USE FLUX DENSITY	USE FREQUENCY MODULATION
FLUOROHYDROCARBONS	MAPPING	
Fluoromethane, TRIS (Difluoramino)	Flux Measurement, Plasma	FM/PM (MODULATION)
USE TRIS (DIFLUORAMINO) FLUOROMETHANE	USE PLASMA FLUX MEASUREMENT	Foam, Polyurethane
Fluromica	Flux, Neutron	USE POLYURETHANE FOAM
USE FLUOROSILICATES	USE FLUX (RATE)	
MICA		FOAMING
FLUOROPHLOGOPITE	Flux, Particle	FOAMS
	USE FLUX (RATE)	Foams, Metal
FLUOROPOLYMERS	FLUX PINNING	USE METAL FOAMS
FLUOROSCOPY	Flux, Poloidal	
	USE POLOIDAL FLUX	FOCI
FLUOROSILICATES	FLUX PUMPS	Fock Approximation, Hartree-
		USE HARTREE APPROXIMATION
FLUORPHLOGOPITE	FLUX QUANTIZATION	Fock-Slater Method, Hartree-
		USE HARTREE-FOCK-SLATER METHOD
FLUORSPAR	FLUX (RATE)	
Fluozirconates, Sodium	Flux (Rate Per Unit Area)	Focus, Plasma
USE SODIUM FLUOZIRCONATES	USE FLUX DENSITY	USE PLASMA FOCUS
FLUSHING	Flux, Solar	FOCUSING
	USE SOLAR FLUX	Focusing, De
Fluting		USE DEFOCUSING
USE GROOVING	FLUXES	
FLUTTER	Fluxmeters	Focusing, Self
	USE MEASURING INSTRUMENTS	USE SELF FOCUSING
Flutter, Aeromagneto	MAGNETIC MEASUREMENT	Foe, Identify Friend Or
USE FLUTTER		USE IFF SYSTEMS (IDENTIFICATION)
FLUTTER ANALYSIS	FLY ASH	
Flutter, Panel	FLY BY TUBE CONTROL	Foetuses
USE PANEL FLUTTER		USE FETUSES
Flutter, Subsonic	FLY BY WIRE CONTROL	
USE SUBSONIC FLUTTER	Fly Trap Rocket Vehicle, Venus	FOG
	USE VENUS FLY TRAP ROCKET VEHICLE	
Flutter, Supersonic	Flyby, Mariner Jupiter-Saturn	FOG DISPERSAL
USE SUPERSONIC FLUTTER	USE MARINER JUPITER-SATURN FLYBY	
Flutter, Transonic	Flyby, Mariner Jupiter-Uranus	FOIL BEARINGS
USE TRANSONIC FLUTTER	USE MARINER JUPITER-URANUS FLYBY	
FLUX	FLYBY MISSIONS	FOILS
Flux Beam Reactors, High	Flying	Foil, Air
USE HIGH FLUX BEAM REACTORS	USE FLIGHT	USE AIRFOILS
FLUX DENSITY	Flying Bedstead Aircraft	Foil, Hydro
	USE FLYING PLATFORMS	USE HYDROFOILS
Flux Density, Electron	Flying Boat, Sunderland 5	FOILS (MATERIALS)
USE ELECTRON FLUX DENSITY	USE SUNDERLAND 5 FLYING BOAT	
Flux Density, Luminous	Flying Crane Helicopter	Foil, Metal
USE LUMINOUS INTENSITY	USE H-17 HELICOPTER	USE METAL FOILS
Flux Density, Neutron	FLYING EJECTION SEATS	FOKKER AIRCRAFT
USE NEUTRON FLUX DENSITY		
Flux Density, Particle	Flying, Fear Of	Fokker Bond Testers
USE PARTICLE FLUX DENSITY	USE FEAR OF FLYING	USE ADHESION TESTS

NASA THESAURUS (VOLUME 2)
FORMATION

Fokker F 27 Aircraft USE F-27 AIRCRAFT	Force, Lines Of USE LINES OF FORCE	Forecasting, Numerical Weather USE NUMERICAL WEATHER FORECASTING
Fokker F 28 Aircraft USE F-28 TRANSPORT AIRCRAFT	Force, Lorentz USE LORENTZ FORCE	(Forecasting), Pattern Method USE PATTERN METHOD (FORECASTING)
Fokker Friendship Aircraft USE F-27 AIRCRAFT	Force Recorders, Cable USE CABLE FORCE RECORDERS	(Forecasting), Probe Method USE PROBE METHOD (FORECASTING)
FOKKER-PLANCK EQUATION	FORCE VECTOR RECORDERS	(Forecasting), Profile Method USE PROFILE METHOD (FORECASTING)
FOLDING	FORCE-FREE MAGNETIC FIELDS	Forecasting, Statistical Weather USE STATISTICAL WEATHER FORECASTING
FOLDING FIN AIRCRAFT ROCKET VEHICLE	FORCED CONVECTION	Forecasting, Technological USE TECHNOLOGICAL FORECASTING
FOLDING STRUCTURES	Forced Oscillation USE FORCED VIBRATION	Forecasting, Weather USE WEATHER FORECASTING
FOLDS (GEOLOGY)	FORCED VIBRATION	Forecasts USE FORECASTING
FOLIAGE	Forced Vibratory Motion Equations USE FORCED VIBRATION EQUATIONS	FOREHEAD
FOLIC ACID	Forces, Aerodynamic USE AERODYNAMIC FORCES	(Foreign), Armed Forces USE ARMED FORCES (FOREIGN)
Follow-On Missions, LANDSAT USE LANDSAT FOLLOW-ON MISSIONS	Forces, Armed USE ARMED FORCES	FOREIGN BODIES
Following Aircraft, Terrain USE TERRAIN FOLLOWING AIRCRAFT	Forces, Electromotive USE ELECTROMOTIVE FORCES	FOREIGN POLICY
FOOD	Forces (Foreign), Armed USE ARMED FORCES (FOREIGN)	FOREIGN TRADE
FOOD CHAIN	Forces, Hypersonic USE HYPERSONIC FORCES	Forensic Sciences USE LAW (JURISPRUDENCE)
Food, Dehydrated USE DEHYDRATED FOOD	Forces, Inertial USE INERTIA	FOREST FIRE DETECTION
(Food), Flour USE FLOUR (FOOD)	Forces, Interatomic USE INTERATOMIC FORCES	FOREST FIRES
(Food), Grains USE GRAINS (FOOD)	Forces, Intermolecular USE INTERMOLECULAR FORCES	FOREST MANAGEMENT
FOOD INTAKE	Forces, Lift USE LIFT	FORESTS
FOOD PROCESSING	(Forces), Load Distribution USE LOAD DISTRIBUTION (FORCES)	FORGING
Food, Synthetic USE SYNTHETIC FOOD	Forces, Loading USE LOADS (FORCES)	Forging, Metal USE FORGING
Foods, Frozen USE FROZEN FOODS	(Forces), Loads USE LOADS (FORCES)	Forging, Spin USE METAL SPINNING
FOOTPRINTS	Forces, Nonconservative USE NONCONSERVATIVE FORCES	Fork Gyroscopes, Tuning USE TUNING FORK GYROSCOPES
(Footwear), Boots USE BOOTS (FOOTWEAR)	Forces, Ponderomotive USE PONDEROMOTIVE FORCES	FORKS
FORBIDDEN BANDS	Forces (United States), Armed USE ARMED FORCES (UNITED STATES)	Form USE SHAPES
FORBIDDEN TRANSITIONS	Forces, Van Der Waal USE VAN DER WAAL FORCES	FORM FACTORS
FORBUSH DECREASES	Ford Project, West USE WEST FORD PROJECT	Form, Jordan USE JORDAN FORM
Forbush Effect USE FORBUSH DECREASES	FOREARM	Form Perception USE SPACE PERCEPTION
FORCE	FOREBODIES	FORMALDEHYDE
Force Anemometers, Drag USE DRAG FORCE ANEMOMETERS	(Forebodies), Noses USE NOSES (FOREBODIES)	Formaldehyde, Phenol USE PHENOL FORMALDEHYDE
Force, Centrifugal USE CENTRIFUGAL FORCE	FORECASTING	FORMALISM
Force, Centripetal USE CENTRIPETAL FORCE	(Forecasting), Delphi Method USE DELPHI METHOD (FORECASTING)	FORMAT
Force Curves, Zero USE ZERO FORCE CURVES	Forecasting, Long Range Weather USE LONG RANGE WEATHER FORECASTING	Formate, Chloro USE CHLOROFORMATE
FORCE DISTRIBUTION		FORMATES
Force Distribution, Normal USE FORCE DISTRIBUTION		Formates, Nitro USE NITROFORMATES
Force Fields USE FIELD THEORY (PHYSICS)		FORMATION
Force, G USE ACCELERATION (PHYSICS)		

Formation, Crack**NASA THESAURUS (VOLUME 2)**

Formation, Crack USE CRACK INITIATION	Formula, Blaton USE BLATON FORMULA	FOVEA
Formation, Energy Of USE ENERGY OF FORMATION	Formula, Cauchy Integral USE CAUCHY INTEGRAL FORMULA	Fr USE FRANCIUM
Formation Heat USE HEAT OF FORMATION	Formula, Kramers-Kronig USE KRAMERS-KRONIG FORMULA	FR-1 SATELLITE
Formation, Heat Of USE HEAT OF FORMATION	Formula, Langevin USE LANGEVIN FORMULA	FRACTIONATION
Formation, Ice USE ICE FORMATION	Formula, Moller USE COSMIC RAY SHOWERS SPATIAL DISTRIBUTION SECONDARY COSMIC RAYS	FRACTIONATION, Chemical USE CHEMICAL FRACTIONATION
FORMATIONS	FORMULAS	FRACTIONS
FORMHYDROXAMIC ACID	FORMULAS (MATHEMATICS)	FRACTOGRAPHY
FORMIC ACID		FRACTURE MECHANICS
FORMICA		Fracture Resistance USE FRACTURE STRENGTH
Forming, Aus USE AUSFORMING	Formulas, Recursion USE RECURSIVE FUNCTIONS	FRACTURE STRENGTH
Forming, Cold USE COLD WORKING	FORMULATIONS	Fracture Toughness USE FRACTURE STRENGTH
Forming, Electro USE ELECTROFORMING	FORSTERITE	Fractures, Crustal USE CRUSTAL FRACTURES
Forming, Electrohydraulic USE ELECTROHYDRAULIC FORMING	FORTISAN (TRADEMARK)	FRACTURES (MATERIALS)
Forming, Explosive USE EXPLOSIVE FORMING	FORTRAN	FRACTURING
Forming, Hot USE HOT WORKING	Fortress Aircraft, Super USE RB-50 AIRCRAFT	(Fracturing), Cracking USE CRACKING (FRACTURING)
Forming, Hydro USE HYDROFORMING	Forward Looking Infrared Detectors USE FLIR DETECTORS	FRAGMENTATION
Forming, Magnetic USE MAGNETIC FORMING	FORWARD SCATTERING	FRAGMENTS
Forming, Metal USE FORMING TECHNIQUES METAL WORKING	Forward Wings, Swept USE SWEEP FORWARD WINGS	FRAME PHOTOGRAPHY
(Forming Or Bending), Brakes USE BRAKES (FORMING OR BENDING)	FOSSIL FUELS	FRAMES
(Forming), Pressing USE PRESSING (FORMING)	Fossils	Frames, Air USE AIRFRAMES
Forming, Roll USE ROLL FORMING	FOSTER THEORY	FRAMING CAMERAS
Forming, Stretch USE STRETCH FORMING	FOULING	FRANCE
FORMING TECHNIQUES	Fouling, Anti USE ANTIFOULING	(France), Rhone Delta USE RHONE DELTA (FRANCE)
Forms, Canonical USE CANONICAL FORMS	FOULIS THEOREM	Francisco Bay (CA), San USE SAN FRANCISCO BAY (CA)
Forms, Domes (Structural) USE DOMES (STRUCTURAL FORMS)	FOUNDATIONS	Francisco (CA), San USE SAN FRANCISCO (CA)
Forms, Land USE LANDFORMS	(Foundations), Bases USE FOUNDATIONS	FRANCK-CONDON PRINCIPLE
Forms, Nitro USE NITROFORMS	Foundations, Pile USE PILE FOUNDATIONS	FRAUNHOFER LINE DISCRIMINATORS
FORMS (PAPER)	Foundations, Structural USE FOUNDATIONS	FRAUNHOFER LINES
Forms, Plan USE PLANFORMS	FOUNDRIES	Fraunhofer Region USE FAR FIELDS
Forms, Shells (Structural) USE SHELLS (STRUCTURAL FORMS)	FOUR BODY PROBLEM	FREDHOLM EQUATIONS
Forms, Wave USE WAVEFORMS	Four Hour Orbits, Twenty- USE TWENTY-FOUR HOUR ORBITS	Fredholm Operators USE FREDHOLM EQUATIONS OPERATORS (MATHEMATICS)
Formula, Bethe-Heitler USE BETHE-HEITLER FORMULA	FOURIER ANALYSIS	FREE ATMOSPHERE
	FOURIER LAW	FREE BOUNDARIES
	FOURIER SERIES	FREE CONVECTION
	FOURIER TRANSFORMATION	FREE ELECTRON LASERS
	Fourier Transformations, Fast USE FAST FOURIER TRANSFORMATIONS	FREE ELECTRONS
	FOURIER-BESSEL TRANSFORMATIONS	

NASA THESAURUS (VOLUME 2)

FREE ENERGY	Frequencies, Beat USE BEAT FREQUENCIES	FREQUENCY STABILITY
Free Energy, Gibbs USE GIBBS FREE ENERGY	Frequencies, Carrier USE CARRIER FREQUENCIES	Frequency Conversion USE FREQUENCY CONVERTERS
FREE FALL	Frequencies, Critical USE CRITICAL FREQUENCIES	FREQUENCY CONVERTERS
FREE FLIGHT	Frequencies, Extremely High USE EXTREMELY HIGH FREQUENCIES	Frequency Converters, Parametric USE PARAMETRIC FREQUENCY CONVERTERS
FREE FLIGHT TEST APPARATUS	Frequencies, Extremely Low USE EXTREMELY LOW FREQUENCIES	Frequency, Cyclotron USE CYCLOTRON FREQUENCY
FREE FLOW	Frequencies, Extremely Low Radio USE EXTREMELY LOW RADIO FREQUENCIES	Frequency Discharge, Radio USE RADIO FREQUENCY DISCHARGE
FREE JETS	Frequencies, High USE HIGH FREQUENCIES	FREQUENCY DISCRIMINATORS
Free Languages, Context USE CONTEXT FREE LANGUAGES	Frequencies, Infrasonic USE INFRASONIC FREQUENCIES	FREQUENCY DISTRIBUTION
Free Magnetic Fields, Force- USE FORCE-FREE MAGNETIC FIELDS	Frequencies, Intermediate USE INTERMEDIATE FREQUENCIES	FREQUENCY DIVIDERS
FREE MOLECULAR FLOW	Frequencies, Ionization USE IONIZATION FREQUENCIES	FREQUENCY DIVISION MULTIPLE ACCESS
Free Oscillations USE FREE VIBRATION	Frequencies, Low USE LOW FREQUENCIES	FREQUENCY DIVISION MULTIPLEXING
Free Path, Mean USE MEAN FREE PATH	Frequencies, Microwave USE MICROWAVE FREQUENCIES	Frequency, Flicker Fusion USE CRITICAL FLICKER FUSION
FREE RADICALS	Frequencies, Natural USE RESONANT FREQUENCIES	Frequency, Gyro USE GYROFREQUENCY
Free Stream Effects USE FREE FLOW	Frequencies, Nyquist USE NYQUIST FREQUENCIES	Frequency Heating, Radio USE RADIO FREQUENCY HEATING
Free Streams USE FREE FLOW	Frequencies, Plasma USE PLASMA FREQUENCIES	FREQUENCY HOPPING
FREE VIBRATION	Frequencies, Radio USE RADIO FREQUENCIES	Frequency Impedance Probes, Radio USE RADIO FREQUENCY IMPEDANCE PROBES
FREE WING AIRCRAFT	Frequencies, Resonant USE RESONANT FREQUENCIES	Frequency Interference, Radio USE RADIO FREQUENCY INTERFERENCE
Freedom, Degrees Of USE DEGREES OF FREEDOM	Frequencies, Subaudible USE SUBAUDIBLE FREQUENCIES	Frequency, Maximum Usable USE MAXIMUM USABLE FREQUENCY
Freedom Fighter Aircraft USE F-5 AIRCRAFT	Frequencies, Superhigh USE SUPERHIGH FREQUENCIES	FREQUENCY MEASUREMENT
FREEDOM 7	Frequencies, Ultrahigh USE ULTRAHIGH FREQUENCIES	FREQUENCY MODULATION
FREEZE DRYING	Frequencies, Ultralow USE EXTREMELY LOW RADIO FREQUENCIES	Frequency Modulation, Feedback USE FEEDBACK FREQUENCY MODULATION
FREEZING	Frequencies, Very High USE VERY HIGH FREQUENCIES	FREQUENCY MODULATION PHOTOMULTIPLIERS
Freezing Points USE MELTING POINTS	Frequencies, Very Low USE VERY LOW FREQUENCIES	Frequency Modulation, Pulse USE PULSE FREQUENCY MODULATION
Freezing, Vibrational USE VIBRATIONAL FREEZING	Frequencies, Vibrational USE VIBRATIONAL SPECTRA	Frequency Modulation Telemetry, Pulse USE PULSE FREQUENCY MODULATION TELEMETRY
Freight USE CARGO	Frequency Amplifiers, Intermediate USE INTERMEDIATE FREQUENCY AMPLIFIERS	FREQUENCY MULTIPLIERS
Freight, Air USE AIR CARGO	FREQUENCY ANALYZERS	Frequency Noise, Radio USE ELECTROMAGNETIC NOISE
FREIGHT COSTS	FREQUENCY ASSIGNMENT	Frequency Radiation, Radio USE RADIO WAVES
FREIGHTERS	Frequency Bands USE FREQUENCIES	Frequency Radio Equipment, Very High USE VERY HIGH FREQUENCY RADIO EQUIPMENT
French Equatorial Congo USE CONGO (BRAZZAVILLE)	Frequency Bands, Low USE LOW FREQUENCY BANDS	FREQUENCY RANGES
FRENCH GUIANA	FREQUENCY COMPRESSION DEMODULATORS	Frequency Regulation USE FREQUENCY CONTROL
(French Satellite), Spot- USE SPOT (FRENCH SATELLITE)	FREQUENCY CONTROL	FREQUENCY RESPONSE
FRENCH SATELLITES	Frequency Control, Automatic USE AUTOMATIC FREQUENCY CONTROL	FREQUENCY REUSE
FRENCH SPACE PROGRAMS		FREQUENCY SCANNING
FRENKEL DEFECTS		Frequency Shielding, Radio USE RADIO FREQUENCY SHIELDING
FREON		FREQUENCY SHIFT
FREQUENCIES		FREQUENCY SHIFT KEYING
Frequencies, Audio USE AUDIO FREQUENCIES		FREQUENCY STABILITY

FREQUENCY STANDARDS

FREQUENCY STANDARDS

Frequency, Sweep
USE SWEEP FREQUENCY

FREQUENCY SYNCHRONIZATION

FREQUENCY SYNTHESIZERS

Frequency Transionospheric Satellites, Low
USE LOW FREQUENCY TRANSIONOSPHERIC SATELLITES

Frequency Translation
USE FREQUENCY CONVERTERS

FRESH WATER

FRESNEL DIFFRACTION

FRESNEL INTEGRALS

FRESNEL LENSES

FRESNEL REFLECTORS

FRESNEL REGION

Fresnel-Kirchhoff Integrals
USE FRESNEL INTEGRALS

FRETTING

FRETTING CORROSION

FRiction

Friction Coefficient
USE COEFFICIENT OF FRICTION

Friction, Coefficient Of
USE COEFFICIENT OF FRICTION

FRiction DRAG

Friction, Dry
USE DRY FRICTION

FRiction FACTOR

Friction, Internal
USE INTERNAL FRICTION

Friction, Kinetic
USE KINETIC FRICTION

Friction Loss Coefficient
USE FRICTION FACTOR

FRiction MEASUREMENT

Friction Pressure Drop
USE SKIN FRICTION

FRiction REDUCTION

Friction, Skin
USE SKIN FRICTION

Friction, Sliding
USE SLIDING FRICTION

Friction, Static
USE STATIC FRICTION

FRiction WELDING

FRictionLESS ENVIRONMENTS

FRIEDEL-CRAFT REACTION

Friend Or Foe, Identify
USE IFF SYSTEMS (IDENTIFICATION)

Friendship Aircraft, Fokker
USE F-27 AIRCRAFT

FRIENDSHIP 7

FRINGE MULTIPLICATION

NASA THESAURUS (VOLUME 2)

FUEL CELLS

Fuel Cells, Biochemical
USE BIOCHEMICAL FUEL CELLS

Fuel Cells, Hydrogen Air
USE HYDROGEN OXYGEN FUEL CELLS

Fuel Cells, Hydrogen Oxygen
USE HYDROGEN OXYGEN FUEL CELLS

Fuel Cells, Phosphoric Acid
USE PHOSPHORIC ACID FUEL CELLS

Fuel Cells, Regenerative
USE REGENERATIVE FUEL CELLS

FUEL COMBUSTION

FUEL CONSUMPTION

FUEL CONTAMINATION

FUEL CONTROL

(Fuel Conversion), Organic Wastes
USE ORGANIC WASTES (FUEL CONVERSION)

FUEL CORROSION

Fuel Elements, Nuclear
USE NUCLEAR FUEL ELEMENTS

Fuel Elements (Nuclear Reactors)
USE NUCLEAR FUEL ELEMENTS

FUEL FLOW

FUEL FLOW REGULATORS

FUEL GAGES

Fuel Gages, Capacitive
USE CAPACITIVE FUEL GAGES

(Fuel), Gasohol
USE GASOHOL (FUEL)

FUEL INJECTION

Fuel, JP-4 Jet
USE JP-4 JET FUEL

Fuel, JP-5 Jet
USE JP-5 JET FUEL

Fuel, JP-6 Jet
USE JP-6 JET FUEL

Fuel, JP-8 Jet
USE JP-8 JET FUEL

FUEL OILS

FUEL PRODUCTION

Fuel Production, Hydrocarbon
USE HYDROCARBON FUEL PRODUCTION

FUEL PUMPS

Fuel Reprocessing, Nuclear
USE NUCLEAR FUEL REPROCESSING

FUEL SPRAYS

FUEL SYSTEMS

Fuel Systems, Aircraft
USE AIRCRAFT FUEL SYSTEMS

(Fuel Systems), Chokes
USE CHOKES (FUEL SYSTEMS)

FUEL TANK PRESSURIZATION

FUEL TANKS

FUEL TESTS

FUEL VALVES

NASA THESAURUS (VOLUME 2)
Functions, Pulmonary

FUEL-AIR RATIO	Function, Delta USE DELTA FUNCTION	Functions, Elliptic USE ELLIPTIC FUNCTIONS
Fueling USE REFUELING	Function, Gamma USE GAMMA FUNCTION	Functions, Entire USE ENTIRE FUNCTIONS
FUELS	Function, Gauss USE GAUSS EQUATION	Functions, Error USE ERROR FUNCTIONS
Fuels, Aircraft USE AIRCRAFT FUELS	FUNCTION GENERATORS	Functions, Exponential USE EXPONENTIAL FUNCTIONS
Fuels, Antimisting USE ANTIMISTING FUELS	Function, Green USE GREEN FUNCTION	Functions (Fluids), Stream USE STREAM FUNCTIONS (FLUIDS)
Fuels, Automobile USE AUTOMOBILE FUELS	Function, Heart USE HEART FUNCTION	Functions, Hamiltonian USE HAMILTONIAN FUNCTIONS
Fuels, Ceramic Nuclear USE CERAMIC NUCLEAR FUELS	Function, Mathieu USE MATHIEU FUNCTION	Functions, Hankel USE HANKEL FUNCTIONS
Fuels, Chemical USE CHEMICAL FUELS	Function, Maxwell-Boltzmann Density USE MAXWELL-BOLTZMANN DENSITY FUNCTION	Functions, Harmonic USE HARMONIC FUNCTIONS
Fuels, Clean USE CLEAN FUELS	Function, Modulation Transfer USE MODULATION TRANSFER FUNCTION	Functions, Hyperbolic USE HYPERBOLIC FUNCTIONS
Fuels, Diesel USE DIESEL FUELS	Function, Muscular USE MUSCULAR FUNCTION	Functions, Hypergeometric USE HYPERGEOMETRIC FUNCTIONS
Fuels, Endothermic USE ENDOOTHERMIC FUELS	Function, Optical Transfer USE OPTICAL TRANSFER FUNCTION	Functions, Integral USE ENTIRE FUNCTIONS
Fuels, Fissile USE FISSILE FUELS	Function, Penalty USE PENALTY FUNCTION	Functions, Kernel USE KERNEL FUNCTIONS
Fuels, Fossil USE FOSSIL FUELS	Function, Renal USE RENAL FUNCTION	Functions, Laguerre USE LAGUERRE FUNCTIONS
Fuels, Gaseous USE GASEOUS FUELS	FUNCTION SPACE	Functions, Lame USE LAME FUNCTIONS
Fuels), HEF (High Energy USE HIGH ENERGY FUELS	Function, Walsh USE WALSH FUNCTION	Functions, Legendre USE LEGENDRE FUNCTIONS
Fuels, High Energy USE HIGH ENERGY FUELS	FUNCTIONAL ANALYSIS	Functions, Liapunov USE LIAPUNOV FUNCTIONS
Fuels, Hydrocarbon USE HYDROCARBON FUELS	FUNCTIONAL DESIGN SPECIFICATIONS	Functions, Lyapunov USE LIAPUNOV FUNCTIONS
Fuels, Hydrogen USE HYDROGEN FUELS	FUNCTIONAL INTEGRATION	Functions, Mal USE MALFUNCTIONS
Fuels, Jet USE JET ENGINE FUELS	FUNCTIONALS	FUNCTIONS (MATHEMATICS)
Fuels, Jet Engine USE JET ENGINE FUELS	FUNCTIONS	Functions, Meromorphic USE MEROMORPHIC FUNCTIONS
Fuels, Liquid USE LIQUID FUELS	Functions, Analytic USE ANALYTIC FUNCTIONS	Functions, Monotone USE MONOTONE FUNCTIONS
Fuels, Metal USE METAL-FUELS	Functions, Aperiodic USE APERIODIC FUNCTIONS	Functions, Normal Density USE NORMAL DENSITY FUNCTIONS
Fuels, Nuclear USE NUCLEAR FUELS	Functions, Bessel USE BESSSEL FUNCTIONS	Functions, Orthogonal USE ORTHOGONAL FUNCTIONS
Fuels, Reactor USE NUCLEAR FUELS	Functions, Boolean USE BOOLEAN FUNCTIONS	Functions, Orthonormal USE ORTHONORMAL FUNCTIONS
Fuels, Spent USE SPENT FUELS	Functions, Characteristic USE EIGENVALUES EIGENVECTORS	Functions, Parenteral USE PARENTERAL FUNCTIONS
Fuels, Synthetic USE SYNTHETIC FUELS	Functions, Composite USE COMPOSITE FUNCTIONS	Functions, Periodic USE PERIODIC FUNCTIONS
FUJITA METHOD	Functions, Contralateral USE CONTRALATERAL FUNCTIONS	Functions, Point Spread USE POINT SPREAD FUNCTIONS
FULL SCALE TESTS	Functions, Correlation USE CORRELATION	Functions, Poisson Density USE POISSON DENSITY FUNCTIONS
FULMINATES	Functions, Discrete USE DISCRETE FUNCTIONS	Functions, Probability Density USE PROBABILITY DENSITY FUNCTIONS
FUMES	Functions, Discriminant USE DISCRIMINANT ANALYSIS (STATISTICS)	Functions, Probability Distribution USE PROBABILITY DISTRIBUTION FUNCTIONS
FUMIGATION	Functions, Distribution USE DISTRIBUTION FUNCTIONS	Functions, Pulmonary USE PULMONARY FUNCTIONS
Function, Abel USE ABEL FUNCTION	Functions, Disturbing USE DISTURBING FUNCTIONS	
Function, Airy USE AIRY FUNCTION		

Functions, Ramp

NASA THESAURUS (VOLUME 2)

Functions, Ramp USE RAMP FUNCTIONS	Fuses, Electric USE ELECTRIC FUSES	G, IMP- USE EXPLORER 41 SATELLITE
Functions, Rational USE RATIONAL FUNCTIONS	FUSES (ORDNANCE)	G, OSO- USE OSO-6
Functions, Recursive USE RECURSIVE FUNCTIONS	FUSIBILITY	G Satellite, Nimbus USE NIMBUS G SATELLITE
Functions, Scattering USE SCATTERING FUNCTIONS	Fusiform Shapes USE CONES	G Satellite, TIROS USE TIROS 7 SATELLITE
Functions, Space-Time USE SPACE-TIME FUNCTIONS	FUSION	G Space Probe, Pioneer USE PIONEER 11 SPACE PROBE
Functions, Spline USE SPLINE FUNCTIONS	Fusion, Controlled USE CONTROLLED FUSION	G, Vitamin USE RIBOFLAVIN
Functions, Step USE STEP FUNCTIONS	Fusion, Critical Flicker USE CRITICAL FLICKER FUSION	G-1 AIRCRAFT
Functions, Stress USE STRESS FUNCTIONS	Fusion Frequency, Flicker USE CRITICAL FLICKER FUSION	G-1 Aircraft, Navion USE G-1 AIRCRAFT
Functions, Time USE TIME FUNCTIONS	Fusion, Heat Of USE HEAT OF FUSION	G-91 AIRCRAFT
Functions, Transcendental USE TRANSCENDENTAL FUNCTIONS	Fusion, Impact USE IMPACT FUSION	G-91 Aircraft, Flat USE G-91 AIRCRAFT
Functions, Transfer USE TRANSFER FUNCTIONS	Fusion, Inertial Confinement USE INERTIAL CONFINEMENT FUSION	G-95/4 AIRCRAFT
Functions, Trigonometric USE TRIGONOMETRIC FUNCTIONS	Fusion, Laser USE LASER FUSION	G-95/4 Aircraft, Flat USE G-95/4 AIRCRAFT
Functions, Wave USE WAVE FUNCTIONS	Fusion, Latent Heat Of USE HEAT OF FUSION	G-222 AIRCRAFT
Functions, Weibull Density USE WEIBULL DENSITY FUNCTIONS	FUSION (MELTING)	G-222 Aircraft, Flat USE G-222 AIRCRAFT
Functions, Weierstrass USE WEIERSTRASS FUNCTIONS	Fusion, Mirror USE MIRROR FUSION	Ga USE GALLIUM
Functions, Weighting USE WEIGHTING FUNCTIONS	Fusion, Nuclear USE NUCLEAR FUSION	GA USE GEORGIA
Functions, Whittaker USE WHITTAKER FUNCTIONS	Fusion (Reactor), Inertial USE INERTIAL FUSION (REACTOR)	(GA), Atlanta USE ATLANTA (GA)
Functions, Work USE WORK FUNCTIONS	FUSION REACTORS	(GA-NC-SC), Sand Hills Region USE SAND HILLS REGION (GA-NC-SC)
FUNGI	(Fusion Reactors), Blankets USE BLANKETS (FUSION REACTORS)	GA-5 AIRCRAFT
Fungi, Rust USE RUST FUNGI	(Fusion Reactors), Limiters USE LIMITERS (FUSION REACTORS)	GA-5 Aircraft, Gioster USE GA-5 AIRCRAFT
FUNGICIDES	FUSION WEAPONS	GABON
FUNNELS	FUSION WELDING	GADOLINIUM
FURAN RESINS	FUSION-FISSION HYBRID REACTORS	GADOLINIUM ALLOYS
FURANS	FUZZY SETS	GADOLINIUM ISOTOPES
FURFURYL ALCOHOL	FUZZY SYSTEMS	Gage Accelerometers, Strain USE STRAIN GAGE ACCELEROMETERS
FURLABLE ANTENNAS	FV-12A AIRCRAFT	Gage Balances, Strain USE STRAIN GAGE BALANCES
FURNACES	F4H Aircraft USE F-4 AIRCRAFT	Gages USE MEASURING INSTRUMENTS
Furnaces, Image USE IMAGE FURNACES	F8U Aircraft USE F-8 AIRCRAFT	Gages, Bayard-Alpert Ionization USE BAYARD-ALPERT IONIZATION GAGES
Furnaces, Solar USE SOLAR FURNACES	F9F Aircraft USE F-9 AIRCRAFT	Gages, Bombs (Pressure USE PRESSURE GAGES
Furnaces, Vacuum USE VACUUM FURNACES		Gages, Capacitive Fuel USE CAPACITIVE FUEL GAGES
Fuseilage Mounting USE AIRCRAFT PRODUCTION	G ACPL (Spacelab), Zero- USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)	Gages, Fuel USE FUEL GAGES
Fuseilage Stores, Wing- USE WING-FUSELAGE STORES	G Force USE ACCELERATION (PHYSICS)	Gages, Ion USE IONIZATION GAGES
FUSELAGES	G ICBM, Atlas USE ATLAS G ICBM	Gages, Ionization USE IONIZATION GAGES
FUSES		

G

NASA THESAURUS (VOLUME 2)
GAS BEARINGS

Gages, Knudsen USE KNUDSEN GAGES	Galaxies, Maffei USE MAFFEI GALAXIES	GAMETOCYTES
Gages, Mcleod USE MCLEOD GAGES	Galaxies, Radio USE RADIO GALAXIES	GAMMA FUNCTION
Gages, Penning USE PENNING GAGES	Galaxies, Seyfert USE SEYFERT GALAXIES	GAMMA GLOBULIN
Gages, Phillips Ionization USE PHILIPS IONIZATION GAGES	Galaxies, Spiral USE SPIRAL GALAXIES	Gamma Line, H USE H GAMMA LINE
Gages, Piezoelectric USE PIEZOELECTRIC GAGES	Galaxy Aircraft USE C-5 AIRCRAFT	GAMMA RADIATION
Gages, Pirani USE PIRANI GAGES	Galaxy, Milky Way USE MILKY WAY GALAXY	GAMMA RAY ABSORPTION
Gages, Pressure USE PRESSURE GAGES	GALERKIN METHOD	GAMMA RAY ASTRONOMY
Gages, Rain USE RAIN GAGES	GALILEAN SATELLITES	Gamma Ray Astronomy Explorer USE EXPLORER 11 SATELLITE
Gages, Sputtering USE SPUTTERING GAGES	GALILEO Mission USE GALILEO PROJECT	GAMMA RAY BEAMS
Gages, Strain USE STRAIN GAGES	GALILEO PROBE	GAMMA RAY BURSTS
Gages, Thermal Conductivity USE THERMAL CONDUCTIVITY GAGES	GALILEO PROJECT	Gamma Ray Bursts, Cosmic USE GAMMA RAY BURSTS
Gages, Vacuum USE VACUUM GAGES	GALILEO SPACECRAFT	GAMMA RAY LASERS
Gain (Amplification) USE AMPLIFICATION	GALL	GAMMA RAY OBSERVATORY
Gain Control, Automatic USE AUTOMATIC GAIN CONTROL	GALLAMINE TRIETHIODIDE	GAMMA RAY SPECTRA
Gain, Heat USE HEATING	GALLATES	GAMMA RAY SPECTROMETERS
Gain, High USE HIGH GAIN	Gallates, Sodium USE SODIUM GALLATES	GAMMA RAY TELESCOPES
Gain, Power USE POWER GAIN	GALLIUM	GAMMA RAYS
Galactic Cluster, Virgo USE VIRGO GALACTIC CLUSTER	GALLIUM ALLOYS	GANGLIA
GALACTIC CLUSTERS	GALLIUM ANTIMONIDES	Gantries USE GANTRY CRANES
GALACTIC EVOLUTION	GALLIUM ARSENIDE LASERS	GANTRY CRANES
Galactic Magnetic Fields USE INTERSTELLAR MAGNETIC FIELDS	GALLIUM ARSENIDES	GANYMEDE
GALACTIC NUCLEI	Gallium Arsenides, Aluminum USE ALUMINUM GALLIUM ARSENIDES	GAPS
GALACTIC RADIATION	GALLIUM COMPOUNDS	GAPS (GEOLOGY)
Galactic Radiation Exp Background Sats USE GREB SATELLITES	GALLIUM ISOTOPES	Gaps (Solid State), Energy USE ENERGY GAPS (SOLID STATE)
GALACTIC RADIO WAVES	GALLIUM NITRIDES	Gaps, Spark USE SPARK GAPS
GALACTIC ROTATION	GALLIUM OXIDES	GARBAGE
GALACTIC STRUCTURE	GALLIUM PHOSPHIDES	GARMENTS
GALACTOKINASE	GALLIUM SELENIDES	(Garnet), YAG USE YTTRIUM-ALUMINUM GARNET
GALACTOSE	Galvanic Cells USE ELECTROLYTIC CELLS	(Garnet), YIG USE YTTRIUM-IRON GARNET
GALAXIES	GALVANIC SKIN RESPONSE	Garnet, Yttrium-Aluminum USE YTTRIUM-ALUMINUM GARNET
Galaxies, Andromeda USE ANDROMEDA GALAXIES	Galvanizing USE ZINC COATINGS	Garnet, Yttrium-Iron USE YTTRIUM-IRON GARNET
Galaxies, Barred USE BARRED GALAXIES	GALVANOMAGNETIC EFFECTS	GARNETS
Galaxies, Disk USE DISK GALAXIES	Galvanomagnetism USE GALVANOMAGNETIC EFFECTS	GARP USE GLOBAL ATMOSPHERIC RESEARCH PROGRAM
Galaxies, Elliptical USE ELLIPTICAL GALAXIES	GALVANOMETERS	GARP ATLANTIC TROPICAL EXPERIMENT
	GAMBIA	GAS ANALYSIS
	GAME THEORY	GAS ATOMIZATION
	(Game Theory), Saddle Points USE SADDLE POINTS (GAME THEORY)	GAS BAGS
	Games, War USE WAR GAMES	GAS BEARINGS

GAS CHROMATOGRAPHY**NASA THESAURUS (VOLUME 2)****GAS CHROMATOGRAPHY**

Gas, Cold
USE COLD GAS

GAS COMPOSITION

Gas Compounds, Rare
USE RARE GAS COMPOUNDS

Gas, Compressed
USE COMPRESSED GAS

GAS COOLED FAST REACTORS**GAS COOLED REACTORS**

Gas Cooled Reactors, Experimental
USE EXPERIMENTAL GAS COOLED REACTORS

Gas Cooled Reactors, High Temperature
USE HIGH TEMPERATURE GAS COOLED
REACTORS

GAS COOLING**GAS DENSITY****GAS DETECTORS**

Gas Discharge Counters
USE GAS DISCHARGE TUBES
COUNTERS

GAS DISCHARGE TUBES**GAS DISCHARGES****GAS DISSOCIATION****GAS DYNAMICS**

Gas Dynamics, Rarefied
USE RAREFIED GAS DYNAMICS

Gas, Electron
USE ELECTRON GAS

Gas Evacuating
USE EVACUATING (VACUUM)

GAS EVOLUTION**GAS EXCHANGE****GAS EXPANSION**

Gas Experiment, Stratospheric Aerosol &
USE SAGE SATELLITE

Gas Exploration, Natural
USE NATURAL GAS EXPLORATION

GAS EXPLOSIONS**GAS FLOW**

(Gas Flow), Draft
USE DRAFT (GAS FLOW)

Gas Generator Engines
USE GAS GENERATORS
ENGINES

GAS GENERATORS**GAS GIANT PLANETS**

Gas, Gray
USE GRAY GAS

GAS GUNS

Gas Guns, Light
USE LIGHT GAS GUNS

GAS HEATING

Gas, Ideal
USE IDEAL GAS

GAS INJECTION

Gas Interactions, Gas-
USE GAS-GAS INTERACTIONS

Gas Interactions, Ion-
USE GAS-ION INTERACTIONS

Gas, Interplanetary
USE INTERPLANETARY GAS

Gas, Interstellar
USE INTERSTELLAR GAS

GAS IONIZATION**GAS JETS****GAS LASERS**

Gas, Lennard-Jones
USE LENNARD-JONES GAS

Gas Liquefaction

USE CONDENSING

Gas, Liquefied Natural
USE LIQUEFIED NATURAL GAS

Gas, Lorentz

USE LORENTZ GAS

GAS LUBRICANTS

Gas Lubricated Bearings
USE GAS BEARINGS

GAS MASERS**GAS METERS****GAS MIXTURES**

Gas Mixtures, Detonable
USE DETONABLE GAS MIXTURES

Gas Mixtures, Liquid-
USE LIQUID-GAS MIXTURES

Gas Model, Lighthill
USE LIGHTHILL GAS MODEL

Gas, Natural
USE NATURAL GAS

Gas, Nongray
USE NONGRAY GAS

Gas, Perfect
USE IDEAL GAS

Gas Phases
USE VAPOR PHASES

GAS PIPES**GAS POCKETS****GAS PRESSURE****GAS REACTORS****GAS RECOVERY**

Gas, Residual
USE RESIDUAL GAS

GAS SPECTROSCOPY**GAS STREAMS**

Gas Systems, Hot
USE HIGH TEMPERATURE GASES

Gas Systems, Metal-
USE METAL-GAS SYSTEMS

GAS TEMPERATURE**GAS TRANSPORT****GAS TUBES****GAS TUNGSTEN ARC WELDING**

Gas Turbine Engine, Daimler-Benz PTL-6
USE PTL-6 ENGINE

GAS TURBINE ENGINES**GAS TURBINES****GAS VALVES****GAS VISCOSITY****GAS WELDING**

Gas Welding, Tungsten Inert
USE GAS TUNGSTEN ARC WELDING

GAS-GAS INTERACTIONS

Gas-Halide Lasers, Rare
USE RARE GAS-HALIDE LASERS

GAS-ION INTERACTIONS**GAS-LIQUID INTERACTIONS****GAS-METAL INTERACTIONS****GAS-SOLID INTERACTIONS****GAS-SOLID INTERFACES****GASDYNAMIC LASERS**

Gaseous Cavitation
USE GAS FLOW
CAVITATION FLOW

GASEOUS DIFFUSION**GASEOUS FISSION REACTORS****GASEOUS FUELS****GASEOUS ROCKET PROPELLANTS****GASEOUS SELF-DIFFUSION****GASES**

Gases, Atomic
USE MONATOMIC GASES

Gases, Coal Derived
USE COAL DERIVED GASES

Gases, Cosmic
USE COSMIC GASES

Gases, Diatomic
USE DIATOMIC GASES

Gases, Dissolved
USE DISSOLVED GASES

Gases, Exhaust
USE EXHAUST GASES

Gases, Explosive
USE FLAMMABLE GASES

Gases, Flammable
USE FLAMMABLE GASES

Gases, Flue
USE FLUE GASES

Gases, High Temperature
USE HIGH TEMPERATURE GASES

Gases, Hot
USE HIGH TEMPERATURE GASES

Gases, Inert
USE RARE GASES

Gases, Ionized
USE IONIZED GASES

NASA THESAURUS (VOLUME 2)

Gases, Liquefied	GAUSS-MARKOV THEOREM	Generation, Thermoelectric Power
USE LIQUEFIED GASES		
Gases, Low Density	Gaussian Distributions	GELLED ROCKET PROPELLANTS
USE RAREFIED GASES	USE NORMAL DENSITY FUNCTIONS	USE NEEMAN-GELLMAN THEORY
Gases, Molecular	Gaussian Noise	GELMS
USE MOLECULAR GASES	USE RANDOM NOISE	
Gases, Monatomic	Gaussmeters	GEMINI B SPACECRAFT
USE MONATOMIC GASES	USE MAGNETOMETERS	
Gases, Neutral	GAUZE	GEMINI FLIGHTS
USE NEUTRAL GASES		GEMINI (GT-1) SPACECRAFT
Gases, Noble	GAW-1 AIRFOIL	GEMINI PROJECT
USE RARE GASES		
Gases, Noncondensable	GAW-2 AIRFOIL	GEMINI SPACECRAFT
USE NONCONDENSABLE GASES		
Gases, Nonpolar	GC-130 Aircraft	GEMINI 2 SPACECRAFT
USE NONPOLAR GASES	USE C-130 AIRCRAFT	
Gases, Polar	GCR (Reactors)	GEMINI 3 FLIGHT
USE POLAR GASES	USE GAS COOLED REACTORS	
Gases, Polyatomic	Gd	GEMINI 4 FLIGHT
USE POLYATOMIC GASES	USE GADOLINIUM	
Gases, Rare	GDOP	GEMINI 5 FLIGHT
USE RARE GASES	USE GEOMETRIC DILUTION OF PRECISION	
Gases, Rarefied	Ge	GEMINI 6 FLIGHT
USE RAREFIED GASES	USE GERMANIUM	
Gases, Real	GE COMPUTERS	GEMINI 7 FLIGHT
USE REAL GASES		
Gases, Solidified	GE 235 COMPUTER	GEMINI 8 FLIGHT
USE SOLIDIFIED GASES		
GASIFICATION	GE 625 COMPUTER	GEMINI 9 FLIGHT
Gasification, Coal	GE 635 COMPUTER	GEMINI 10 FLIGHT
USE COAL GASIFICATION		
GASKETS	GE-1 Engine, XJ-79-	GEMINI 11 FLIGHT
	USE J-79 ENGINE	
GASOHOL (FUEL)	GE-3 Engine, YJ-73-	GEMINI 12 FLIGHT
	USE J-73 ENGINE	
GASOLINE	GE-3 Engine, YJ-93-	GEMINID METEOROIDS
	USE J-93 ENGINE	
GASP	GE-8B Engine, T-58-	GENERAL AVIATION AIRCRAFT
USE GLOBAL AIR SAMPLING PROGRAM	USE T-58-GE-8B ENGINE	
Gassing, De	GEAR	General Aviation Whitcomb Airfoil
USE DEGASSING		USE GAW-1 AIRFOIL
Gassing, Off	Gear, Arresting	USE GAW-2 AIRFOIL
USE OFFGASSING	USE ARRESTING GEAR	
Gassing, Out	Gear, Landing	
USE OUTGASSING	USE LANDING GEAR	
GASTROINTESTINAL SYSTEM	Gear, Retractable Landing	
	USE RETRACTABLE EQUIPMENT	
GATE (Experiment)	GEAR TEETH	
USE GARP ATLANTIC TROPICAL EXPERIMENT		
GATES	GEARS	GENERAL DYNAMICS AIRCRAFT
GATES (CIRCUITS)	(Gears), Racks	General Dynamics Military Aircraft
	USE RACKS (GEARS)	USE GENERAL DYNAMICS AIRCRAFT
GATES (OPENINGS)	GEGENSCHEIN	MILITARY AIRCRAFT
Gates, Or-	GEHENITE	General Electric Computers
USE GATES (CIRCUITS)		USE GE COMPUTERS
Gates, Threshold	GEIGER COUNTERS	
USE THRESHOLD GATES		
GAUGE INVARIANCE	Geiger-Mueller Tubes	GENERALIZATION (PSYCHOLOGY)
	USE GEIGER COUNTERS	
GAUGE THEORY	Gel Processes, Sol-	Generated Electromagnetic Pulses, System
	USE SOL-GEL PROCESSES	USE SYSTEM GENERATED ELECTROMAGNETIC
GAUSS EQUATION	Gel, Silica	PULSES
	USE SILICA GEL	
Gauss Function	GELATINS	GENERATION
USE GAUSS EQUATION		
GELATION	GELATION	Generation, Combined Cycle Power
		USE COMBINED CYCLE POWER GENERATION
GELLED PROPELLANTS		Generation, Heat
		USE HEAT GENERATION
		Generation, Nuclear Electric Power
		USE NUCLEAR ELECTRIC POWER GENERATION
		Generation, Nuclear Power
		USE NUCLEAR ELECTRIC POWER GENERATION
		Generation, Plasma
		USE PLASMA GENERATORS
		Generation, Solar Power
		USE SOLAR GENERATORS
		Generation, Thermionic Power
		USE THERMIONIC POWER GENERATION
		Generation, Thermoelectric Power
		USE THERMOELECTRIC POWER GENERATION

Generation, Thermonuclear Power**NASA THESAURUS (VOLUME 2)**

Generation, Thermonuclear Power USE THERMONUCLEAR POWER GENERATION	Generators, Pulse USE PULSE GENERATORS	GEOCHRONOLOGY
Generation, Vortex USE VORTEX GENERATORS	Generators, Quantum USE STIMULATED EMISSION DEVICES	GEOCORONAL EMISSIONS
Generation, Wave USE WAVE GENERATION	Generators, Report USE REPORT GENERATORS	GEOCYCLOTRONS
Generations, Harmonic USE HARMONIC GENERATIONS	Generators, Rotating USE ROTATING GENERATORS	GEODESIC LINES
Generator, ASTEC Solar Turboelectric USE ASTEC SOLAR TURBOELECTRIC GENERATOR	Generators, Shock Wave USE SHOCK WAVE GENERATORS	GEODESY
Generator Engines, Gas USE ENGINES GAS GENERATORS	Generators, Signal USE SIGNAL GENERATORS	Geodesy, Celestial USE CELESTIAL GEODESY
GENERATORS	Generators, Solar USE SOLAR GENERATORS	Geodesy Experiment, International Satellite USE INTERNATIONAL SATELLITE GEODESY EXPERIMENT
Generators, AC USE AC GENERATORS	Generators, Sound USE SOUND GENERATORS	GEODETIC COORDINATES
Generators, Acoustic USE SOUND GENERATORS	Generators, Steam USE BOILERS	GEODETIC SATELLITES
Generators, Alternating Current USE AC GENERATORS	Generators, Subharmonic USE SUBHARMONIC GENERATORS	GEODETIC SURVEYS
(Generators), Alternators USE AC GENERATORS	Generators, Test Pattern USE TEST PATTERN GENERATORS	GEODIMETERS
Generators, Arc USE ARC GENERATORS	Generators, Thermoelectric USE THERMOELECTRIC GENERATORS	Geodynamic Experimental Ocean Satellite USE GEOS-D SATELLITE
Generators, Cavity Vapor USE CAVITY VAPOR GENERATORS	Generators, Tide Powered USE TIDE POWERED GENERATORS	Geodynamic Satellite, Laser USE LAGEOS (SATELLITE)
Generators, Colloidal USE COLLOIDAL GENERATORS	Generators, Turbo USE TURBOGENERATORS	GEODYNAMICS
Generators, Direct Power USE DIRECT POWER GENERATORS	Generators, Vapor USE VAPORIZERS	GEOELECTRICITY
Generators, Electric USE ELECTRIC GENERATORS	Generators, Voltage USE VOLTAGE GENERATORS	Geofabrics USE GEOTECHNICAL FABRICS
Generators, Electrostatic USE ELECTROSTATIC GENERATORS	Generators, Vortex USE VORTEX GENERATORS	Geofractures USE GEOLOGICAL FAULTS
Generators, Function USE FUNCTION GENERATORS	Generators, Windpowered USE WINDPOWERED GENERATORS	GEOGRAPHIC APPLICATIONS PROGRAM
Generators, Gas USE GAS GENERATORS	Genesis, Abio USE ABIOTIC GENESIS	GEOGRAPHY
Generators, Hall USE HALL GENERATORS	Genesis, Cyclo USE CYCLOGENESIS	GEOIDS
Generators, Harmonic USE HARMONIC GENERATORS	Genesis, Cyto USE CYTOGENESIS	GEOLE SATELLITES
Generators, Homopolar USE HOMOPOLAR GENERATORS	Genesis, Lyso USE LYSOGENESIS	GEOLOGICAL FAULTS
Generators, Impulse USE IMPULSE GENERATORS	Genesis, Spermato USE SPERMATOGENESIS	GEOLOGICAL SURVEYS
Generators, Magnetohydrodynamic USE MAGNETOHYDRODYNAMIC GENERATORS	GENETIC CODE	GEOLOGY
Generators, Nernst USE THERMOMAGNETIC COOLING	GENETIC ENGINEERING	(Geology), Beds USE BEDS (GEOLOGY)
Generators, Noise USE NOISE GENERATORS	GENETICS	(Geology), Contacts USE CONTACTS (GEOLOGY)
Generators, Optical USE LASER CAVITIES	GENIE ROCKET VEHICLE	(Geology), Crossbedding USE CROSSBEDDING (GEOLOGY)
Generators, Photoelectric USE PHOTOELECTRIC GENERATORS	GENITOURINARY SYSTEM	(Geology), Domes USE DOMES (GEOLOGY)
Generators, Plasma USE PLASMA GENERATORS	Geoastrophysics USE GEOPHYSICS ASTROPHYSICS	(Geology), Fissures USE FISSURES (GEOLOGY)
Generators, Power USE ELECTRIC GENERATORS	GEOBOTANY	(Geology), Folds USE FOLDS (GEOLOGY)
	GEOCENTRIC COORDINATES	(Geology), Gaps USE GAPS (GEOLOGY)
	GEOCHEMISTRY	Geology, Hydro USE HYDROGEOLGY
	Geochemistry, Bio USE BIOGEOCHEMISTRY	(Geology), Kettles USE KETTLES (GEOLOGY)
		Geology, Lunar USE LUNAR GEOLOGY
		Geology, Marine USE HYDROGEOLGY
		(Geology), Metamorphism USE METAMORPHISM (GEOLOGY)

NASA THESAURUS (VOLUME 2)

(Geology), Outlets USE ESTUARIES	(Geometry), Chords USE CHORDS (GEOMETRY)	GEOPOTENTIAL HEIGHT
Geology, Photo USE PHOTOGEOLOGY	(Geometry), Circles USE CIRCLES (GEOMETRY)	GEOPRESSURE
Geology, Planetary USE PLANETARY GEOLOGY	Geometry, Crack USE CRACK GEOMETRY	GEORGIA
(Geology), Polar Wandering USE POLAR WANDERING (GEOLOGY)	(Geometry), Curves USE CURVES (GEOMETRY)	GEOS SATELLITES (ESA)
Geology, Radar USE RADAR GEOLOGY	Geometry, Descriptive USE DESCRIPTIVE GEOMETRY	GEOS Satellites (ESRO) USE GEOS SATELLITES (ESA)
(Geology), Scars USE EROSION	Geometry, Differential USE DIFFERENTIAL GEOMETRY	GEOS 1 SATELLITE
(Geology), Shields USE BEDROCK	Geometry, Duct USE DUCT GEOMETRY	GEOS 2 SATELLITE
(Geology), Sinks USE STRUCTURAL BASINS	Geometry, Euclidean USE EUCLIDEAN GEOMETRY	GEOS 3 SATELLITE
(Geology), Splits USE GEOLOGICAL FAULTS	Geometry, Flow USE FLOW GEOMETRY	GEOS-B Satellite USE GEOS 2 SATELLITE
(Geology), Structural Properties USE STRUCTURAL PROPERTIES (GEOLOGY)	Geometry Language, Coordinate USE COGO (PROGRAMMING LANGUAGE)	GEOS-C Satellite USE GEOS 3 SATELLITE
Geomagnetic Anomalies USE MAGNETIC ANOMALIES	(Geometry), Lines USE LINES (GEOMETRY)	GEOS-D SATELLITE
Geomagnetic Crotchets USE SUDDEN IONOSPHERIC DISTURBANCES	Geometry (Mechanics), Hole USE HOLE GEOMETRY (MECHANICS)	GEOSARI PROJECT
Geomagnetic Effects USE MAGNETIC EFFECTS	Geometry, Noneuclidian USE DIFFERENTIAL GEOMETRY	Geostationary Operational Environ Sats USE GOES SATELLITES
Geomagnetic Equator USE MAGNETIC EQUATOR	Geometry, Nozzle USE NOZZLE GEOMETRY	Geostationary Operati Environ Satellite B USE GOES B (NOAA)
Geomagnetic Field USE GEOMAGNETISM	Geometry, Projective USE PROJECTIVE GEOMETRY	Geostationary Platforms USE SYNCHRONOUS PLATFORMS
GEOMAGNETIC HOLLOW	Geometry, Specimen USE SPECIMEN GEOMETRY	Geostationary Satellites USE SYNCHRONOUS SATELLITES
GEOMAGNETIC LATITUDE	Geometry Structures, Variable USE VARIABLE GEOMETRY STRUCTURES	GEOSTROPHIC WIND
GEOMAGNETIC MICROPULSATIONS	Geometry, Surface USE SURFACE GEOMETRY	GEOSYNCHRONOUS ORBITS
GEOMAGNETIC PULSATIONS	Geometry, Tank USE TANK GEOMETRY	GEOSYNCLINES
Geomagnetic Storms USE MAGNETIC STORMS	GEOMORPHOLOGY	GEOTECHNICAL ENGINEERING
GEOMAGNETIC TAIL	Geon (Trademark) USE POLYVINYL CHLORIDE	GEOTECHNICAL FABRICS
Geomagnetically Trapped Particles USE RADIATION BELTS	GEOPHYSICAL FLUID FLOW CELLS	GEOTEMPERATURE
GEOMAGNETISM	GEOPHYSICAL FLUIDS	Geotextiles USE GEOTECHNICAL FABRICS
GEOMETRIC DILUTION OF PRECISION	GEOPHYSICAL OBSERVATORIES	GEOTHERMAL ENERGY CONVERSION
GEOMETRIC RECTIFICATION (IMAGERY)	Geophysical Observatory, Eccentric USE EGO	GEOTHERMAL ENERGY EXTRACTION
GEOMETRICAL ACOUSTICS	Geophysical Observatory, Eccentric Orbit USE EGO	GEOTHERMAL ENERGY UTILIZATION
Geometrical Hydromagnetics USE MAGNETOHYDRODYNAMICS	Geophysical Observatory, Orbiting USE OGO	GEOTHERMAL RESOURCES
GEOMETRICAL OPTICS	Geophysical Observatory, Polar Orbit USE POGO	GEOTHERMAL TECHNOLOGY
GEOMETRICAL THEORY OF DIFFRACTION	GEOPHYSICAL SATELLITES	Geothermometry USE GEOTEMPERATURE
Geometrodynamics USE RELATIVITY	(Geophysical Year), IGY USE INTERNATIONAL GEOPHYSICAL YEAR	GEOTROPISM
GEOMETRY	Geophysical Year, International USE INTERNATIONAL GEOPHYSICAL YEAR	GEP Telescopes USE PARTICLE TELESCOPES
Geometry, Analytic USE ANALYTIC GEOMETRY	GEOPHYSICS	Gerdien Arc Heaters USE HEATING EQUIPMENT ARC HEATING
(Geometry), Angles USE ANGLES (GEOMETRY)	GEOPOTENTIAL	GERDIEN CONDENSERS
Geometry, Bose USE BOSE GEOMETRY		GERIATRICS
		German Democratic Republic USE EAST GERMANY
		GERMANATES
		Germanates, Magnesium USE MAGNESIUM GERMANATES
		GERMANIDES

Germanides, Magnesium**NASA THESAURUS (VOLUME 2)**

Germanides, Magnesium	GIMBALS	GLASS FIBER REINFORCED PLASTICS
USE MAGNESIUM GERMANIDES		
GERMANIUM	Ginzburg Equations, Landau-	GLASS FIBERS
	USE LANDAU-GINZBURG EQUATIONS	
GERMANIUM ALLOYS	Giotto Mission	GLASS LASERS
	USE HALLEY'S COMET	
GERMANIUM ANTIMONIDES	EUROPEAN SPACE PROGRAMS	Glass, Obsidian
		USE OBSIDIAN GLASS
GERMANIUM CHLORIDES	GIRDER WEBS	Glass, S
		USE S GLASS
GERMANIUM COMPOUNDS	GIRDERS	Glass, Silica
Germanium Compounds, Organic		USE SILICA GLASS
USE ORGANIC GERMANIUM COMPOUNDS	GIRDLES	Glass, Spin
GERMANIUM DIODES	GLACIAL DRIFT	USE SPIN GLASS
GERMANIUM ISOTOPES	Glaciation, Cloud	Glasses, Metallic
	USE CLOUD GLACIATION	USE METALLIC GLASSES
GERMANIUM OXIDES	GLACIERS	Glasses, Sun
Germanium Rectifiers		USE SUNGLASSES
USE GERMANIUM DIODES	Glaciers, Active	GLASSWARE
GERMANY	USE GLACIERS	
Germany, East	Glaciers, Advancing	GLASSY CARBON
USE EAST GERMANY	USE GLACIERS	
Germany, Federal Republic Of	Glaciofluvial Deposits	GLAUBER THEORY
USE WEST GERMANY	USE GLACIAL DRIFT	
Germany, Peoples Democratic Republic Of	GLACIOLOGY	GLAUCOMA
USE EAST GERMANY	Gland, Adrenal	Glauert Coefficient
Germany, West	USE ADRENAL GLAND	USE AERODYNAMIC FORCES
USE WEST GERMANY	Gland, Parathyroid	MACH NUMBER
Germicides	USE PARATHYROID GLAND	GLAZES
USE BACTERICIDES	Gland, Parotid	Glide Angles
GERMINATION	USE SALIVARY GLANDS	USE GLIDE PATHS
Germinators	Gland, Pineal	GLIDE LANDINGS
USE PHYTOTRONS	USE PINEAL GLAND	GLIDE PATHS
GERONTOLOGY	Gland, Pituitary	Glide Slopes
	USE PITUITARY GLAND	USE GLIDE PATHS
GERT	Gland, Prostate	Glider, Dyna-Soar Space
	USE PROSTATE GLAND	USE X-20 AIRCRAFT
GESTALT THEORY	Gland, Thymus	GLIDERS
	USE THYMUS GLAND	
GETOL AIRCRAFT	Gland, Thyroid	Gilders, ASSET
	USE THYROID GLAND	USE ASSET GLIDERS
GETTERS	GLANDS	Gilders, Hang
		USE HANG GLIDERS
GEYSERS	GLANDS (ANATOMY)	Gilders, Hypersonic
		USE HYPERSONIC GLIDERS
GHANA	Glands, Endocrine	Gilders, Inflatable
	USE ENDOCRINE GLANDS	USE INFLATABLE GLIDERS
GHOSTS	Glands, Mammary	Gilders, Para
	USE MAMMARY GLANDS	USE PARAMAGNETISM
GIACOBINI-ZINNER COMET	Glands, Salivary	Gilders, Reentry
	USE SALIVARY GLANDS	USE LIFTING REENTRY VEHICLES
Giant Planets, Gas	GLANDS (SEALS)	Gilders, Space
USE GAS GIANT PLANETS		USE LIFTING REENTRY VEHICLES
GIANT STARS	Glands, Sebaceous	GLIDING
	USE SEBACEOUS GLANDS	
Giant Stars, Red	Glands, Sex	GLIMM METHOD
USE RED GIANT STARS	USE SEX GLANDS	
GIBBERELLINS	GLARE	GLINT
GIBBS ADSORPTION EQUATION	GLASS	GLOBAL AIR POLLUTION
GIBBS EQUATIONS	Glass, Borosilicate	GLOBAL AIR SAMPLING PROGRAM
	USE BOROSILICATE GLASS	
GIBBS FREE ENERGY	GLASS COATINGS	GLOBAL ATMOSPHERIC RESEARCH PROGRAM
GIBBS PHENOMENON	Glass, E	Global Communications Antenna Grid (Navy)
	USE E GLASS	USE SEAFARER PROJECT
GIBBS-HELMHOLTZ EQUATIONS	GLASS ELECTRODES	
Gimbal Antenna Vector Equipment, Automatic		
USE AUTOMATIC GIMBAL ANTENNA VECTOR		
EQUIPMENT		
GIMBALLESS INERTIAL NAVIGATION		

NASA THESAURUS (VOLUME 2)

GRAPHIC ARTS

Global Ocean Station Systems, Integrated USE INTEGRATED GLOBAL OCEAN STATION SYSTEMS	GLYCOGENS	Gorges USE CANYONS
GLOBAL POSITIONING SYSTEM	GLYCOLS	GOSS (Support System) USE GROUND OPERATIONAL SUPPORT SYSTEM
GLOBAL TRACKING NETWORK	GLYCOLYSIS	GOVERNMENT PROCUREMENT
GLOBES	Glycosides USE GLUCOSIDES	GOVERNMENT/INDUSTRY RELATIONS
GLOBULAR CLUSTERS	GNEISS	GOVERNMENTS
GLOBULES	GNOMONIC PROJECTION	Governors USE SPEED REGULATORS
Globulin, Gamma USE GAMMA GLOBULIN	GNOTOBIOTICS	Graaff Accelerators, Van De USE VAN DE GRAAFF ACCELERATORS
GLOBULINS	GNP USE GROSS NATIONAL PRODUCT	Grabens USE GEOLOGICAL FAULTS
GLOMERULUS	GOAL THEORY	GRADE
Glossaries USE DICTIONARIES	GOALS	Gradient Aircraft, Steep USE V/STOL AIRCRAFT
Glossaries, Space USE SPACE GLOSSARIES	GOATS	GRADIENT INDEX OPTICS
Gloster AW-650 Aircraft USE AW 650 AIRCRAFT	GOBI DESERT	Gradient Satellites, Gravity USE GRAVITY GRADIENT SATELLITES
Gloster AW-650 Aircraft, Whitworth USE AW 650 AIRCRAFT	Goddard Experiment Package Telescope USE PARTICLE TELESCOPES	GRADIENTS
Gloster GA-5 Aircraft USE GA-5 AIRCRAFT	GODDARD TRAJECTORY DETERMINATION SYSTEM	Gradiometers, Potential USE POTENTIAL GRADIENTS
GLOTRAC (Tracking Network) USE GLOBAL TRACKING NETWORK	GOES B (NOAA)	Gradients, Pressure USE PRESSURE GRADIENTS
GLOTTIS	GOES SATELLITES	Gradients, Temperature USE TEMPERATURE GRADIENTS
GLOVES	GOES 1	Gradiometers USE MAGNETOMETERS
Glow USE LUMINESCENCE	GOES 2	Gradiometers, Gravity USE GRAVITY GRADIOMETERS
Glow, Air USE AIRGLOW	GOES 3	Graduation USE CALIBRATING
Glow, Cathode USE CATHODE GLOW	GOES 4	GRAEFF CALCULUS
Glow, Day USE DAYGLOW	GOES 5	GRAFTING
GLOW DISCHARGES	GOES 5	Grafts, Skin USE SKIN GRAFTS
Glow, Twilight USE TWILIGHT GLOW	GOLAY DETECTOR CELLS	GRAIN BOUNDARIES
Glows, After USE AFTERGLOWS	GOLD	GRAINS
GLUCOSE	GOLD ALLOYS	GRAINS (FOOD)
GLUCOSIDES	GOLD COATINGS	Grains, Propellant USE PROPELLANT GRAINS
GLUES	GOLD ISOTOPES	GRAMMARS
GLUONS	Gold Plate USE GOLD COATINGS	GRAND CANYON (AZ)
GLUTAMATES	GOLD 198	GRAND TOURS
GLUTAMIC ACID	GOMPERTZ CURVES	Grande (North America), Rio USE RIO GRANDE (NORTH AMERICA)
GLUTAMINE	GONADS	GRANITE
GLUTATHIONE	GONDOLAS	GRANTS
GLYCERIDES	GONIOMETERS	GRANULAR MATERIALS
Glycerin, Nitro USE NITROGLYCERIN	Goniometers, Photo USE PHOTOGONIOMETERS	Granulation, Solar USE SOLAR GRANULATION
Glycerins USE GLYCEROLS	Goniometers, Radio USE RADIOGONIOMETERS	GRAPH THEORY
GLYCEROLS	GOODNESS OF FIT	GRAPHIC ARTS
GLYCINE	Goose Missile, Blue USE BLUE GOOSE MISSILE	
	Gordan Coefficients, Clebsch- USE CLEBSCH-GORDAN COEFFICIENTS	
	Gordon Equation, Klein- USE KLEIN-GORDON EQUATION	
	GORES	

Graphic Evaluation And Review Techniques

NASA THESAURUS (VOLUME 2)

Graphic Evaluation And Review Techniques USE GERT	Gravitation, Solar USE SOLAR GRAVITATION	GREASES
Graphics, Computer USE COMPUTER GRAPHICS	Gravitation, Stellar USE STELLAR GRAVITATION	GREAT BASIN (US)
Graphics, Interactive USE COMPUTER GRAPHICS	GRAVITATION THEORY	Great Britain USE UNITED KINGDOM
GRAPHITE	GRAVITATIONAL COLLAPSE	GREAT CIRCLES
Graphite Composites, Aluminum USE ALUMINUM GRAPHITE COMPOSITES	GRAVITATIONAL CONSTANT	Great Lakes, International Field Year For USE INTERNATIONAL FIELD YEAR FOR GREAT LAKES
Graphite, Pyrolytic USE PYROLYTIC GRAPHITE	GRAVITATIONAL EFFECTS	GREAT LAKES (NORTH AMERICA)
Graphite Reactors, Sodium USE SODIUM GRAPHITE REACTORS	Gravitational Effects, Lunar USE LUNAR GRAVITATIONAL EFFECTS	GREAT PLAINS CORRIDOR (NORTH AMERICA)
GRAPHITE-EPOXY COMPOSITES	GRAVITATIONAL FIELDS	GREAT SALT LAKE (UT)
GRAPHITE-POLYIMIDE COMPOSITES	GRAVITATIONAL LENSES	GREAT SMOKY MOUNTAINS (NC-TN)
GRAPHITIZATION	Gravitational Potential USE GRAVITATIONAL FIELDS	GREB SATELLITES
GRAPHOEPITAXY	Gravitational Radiation USE GRAVITATIONAL WAVES	GREB 5 SATELLITE
GRAPHOLOGY	GRAVITATIONAL WAVE ANTENNAS	GREECE
Graphs, Bond USE BOND GRAPHS	GRAVITATIONAL WAVES	Green Algae, Blue USE BLUE GREEN ALGAE
GRAPHS (CHARTS)	GRAVITONS	GREEN FUNCTION
Graphs, Flow USE FLOW GRAPHS	Gravity USE GRAVITATION	GREEN WAVE EFFECT
Graphs, Signal Flow USE SIGNAL FLOW GRAPHS	Gravity (Acceleration), High USE HIGH GRAVITY ENVIRONMENTS	GREENHOUSE EFFECT
GRASHOF NUMBER	GRAVITY ANOMALIES	GREENHOUSES
GRASSES	Gravity, Anti USE ANTIGRAVITY	GREENLAND
Grasses, Sea USE SEA GRASSES	Gravity, Artificial USE ARTIFICIAL GRAVITY	GRENADES
GRASSHOPPER HELICOPTER	Gravity, Center Of USE CENTER OF GRAVITY	Grid Lenses, Wire USE WIRE GRID LENSES
GRASSHOPPERS	Gravity Environments, High USE HIGH GRAVITY ENVIRONMENTS	Grid (Navy), Global Communications Antenna USE SEAFARER PROJECT
GRASSLANDS	GRAVITY GRADIENT SATELLITES	Grid (Navy), Underground Radio Antenna USE SEAFARER PROJECT
Grassmann Algebra USE VECTOR SPACES	GRAVITY GRADIOMETERS	GRIDS
Grating, Interference USE INTERFERENCE GRATING	Gravity, Low USE REDUCED GRAVITY	Grids, Tube USE TUBE GRIDS
GRATINGS	Gravity Manufacturing, Low USE LOW GRAVITY MANUFACTURING	GRIFFITH CRACK
Gratings, Diffraction USE GRATINGS (SPECTRA)	Gravity, Reduced USE REDUCED GRAVITY	GRIFFON AIRCRAFT USE NORD 1500 AIRCRAFT
Gratings, Echelette USE ECHELETTE GRATINGS	Gravity Simulator, Lunar USE LUNAR GRAVITY SIMULATOR	GRIGG-SKJELLERUP COMET
GRATINGS (SPECTRA)	Gravity, Specific USE DENSITY (MASS/VOLUME)	GRIGNARD REACTIONS
Gravel Deposits USE GRAVELS	GRAVITY WAVES	GRINDING
GRAVELS	Gravity, Zero USE WEIGHTLESSNESS	GRINDING (COMMINUTION)
GRAVIMETERS	GRAVSAT SATELLITE	Grinding, Electrolytic USE ELECTROCHEMICAL MACHINING
GRAVIMETRY	GRAY GAS	GRINDING MACHINES
Gravimetry, Thermo USE THERMOGRAVIMETRY	GRAZING	Grinding Machines, Ultrasonic USE ULTRASONIC MACHINING
GRAVIRECEPTORS	GRAZING INCIDENCE	GRINDING (MATERIAL REMOVAL)
GRAVITATION	Grazing Incidence Solar Telescope USE GRIST (TELESCOPE)	Grinding, Metal USE METAL GRINDING
Gravitation, Lunar USE LUNAR GRAVITATION	Grazing Lands USE GRASSLANDS	GRINDING MILLS
Gravitation, Planetary USE PLANETARY GRAVITATION	GRIST (TELESCOPE)	GRIT

NASA THESAURUS (VOLUME 2)
Guidance, Map Matching

GROOVES	GROUND SUPPORT SYSTEMS	GROUT
Grooves, V USE V GROOVES	GROUND TESTS	GROWTH
GROOVING	GROUND TRACKS	Growth Chambers USE PHYTOTRONS
GROSS NATIONAL PRODUCT	Ground Tracks, Satellite USE SATELLITE GROUND TRACKS	Growth, Crop USE CROP GROWTH
GROUND BASED CONTROL	GROUND TRUTH	Growth, Crystal USE CRYSTAL GROWTH
(Ground Based), Space Surveillance USE SPACE SURVEILLANCE (GROUND BASED)	GROUND WATER	Growth, Hydrothermal Crystal USE HYDROTHERMAL CRYSTAL GROWTH
Ground Communication, Ground-Air- USE GROUND-AIR-GROUND COMMUNICATION	GROUND WAVE PROPAGATION	Growth, Melts (Crystal) USE MELTS (CRYSTAL GROWTH)
GROUND CREWS	GROUND WIND	Growth, Vegetation USE VEGETATION GROWTH
GROUND EFFECT	GROUND-AIR-GROUND COMMUNICATION	GRUMMAN AIRCRAFT
GROUND EFFECT (AERODYNAMICS)	Ground-To-Air Missiles USE SURFACE TO AIR MISSILES	Grumman OV-1C Aircraft USE OV-1 AIRCRAFT
GROUND EFFECT (COMMUNICATIONS)	Grounding, Electrical USE ELECTRICAL GROUNDING	GRUNEISEN CONSTANT
Ground Effect Machine, Cushioncraft USE CUSHIONCRAFT GROUND EFFECT MACHINE	Group Behavior USE GROUP DYNAMICS	(GT-1) Spacecraft, Gemini USE GEMINI (GT-1) SPACECRAFT
Ground Effect Machine, DTMB-111 USE GROUND EFFECT MACHINES	Group, Carboxyl USE CARBOXYL GROUP	GTDS USE GODDARD TRAJECTORY DETERMINATION SYSTEM
Ground Effect Machine, DTMB-430 USE GROUND EFFECT MACHINES	GROUP DYNAMICS	GUADELOUPE
Ground Effect Machine, KAG-3 USE KAG-3 GROUND EFFECT MACHINE	GROUP THEORY	GUAM
Ground Effect Machine, Kawasaki KAG-3 USE KAG-3 GROUND EFFECT MACHINE	Group, Transponder Control USE TRANSPONDER CONTROL GROUP	GUANETHIDINE
Ground Effect Machine, SR-N2 USE WESTLAND GROUND EFFECT MACHINES	GROUP VELOCITY	Guanidine, Nitro USE NITROGUANIDINE
Ground Effect Machine, SR-N3 USE WESTLAND GROUND EFFECT MACHINES	Group 1A Compounds USE ALKALI METAL COMPOUNDS	Guanidine, Perfluoro USE PERFLUOROGUANIDINE
Ground Effect Machine, SR-N5 USE WESTLAND GROUND EFFECT MACHINES	GROUP 1B COMPOUNDS	GUANIDINES
Ground Effect Machine, VA-3 USE VA-3 GROUND EFFECT MACHINE	Group 2A Compounds USE ALKALINE EARTH COMPOUNDS	GUANINES
Ground Effect Machine, Westland SR-N2 USE WESTLAND GROUND EFFECT MACHINES	GROUP 2B COMPOUNDS	GUANOSINES
Ground Effect Machine, Westland SR-N3 USE WESTLAND GROUND EFFECT MACHINES	GROUP 3A COMPOUNDS	Guarani Aircraft USE DINFIA FA AIRCRAFT
Ground Effect Machine, Westland SR-N5 USE WESTLAND GROUND EFFECT MACHINES	GROUP 3B COMPOUNDS	Guarani 1 Aircraft USE DINFIA FA AIRCRAFT
GROUND EFFECT MACHINES	GROUP 4A COMPOUNDS	GUARDS (SHIELDS)
Ground Effect Machines, HD-1 USE HOVERCRAFT GROUND EFFECT MACHINES	GROUP 4B COMPOUNDS	GUATEMALA
Ground Effect Machines, Hovercraft USE HOVERCRAFT GROUND EFFECT MACHINES	GROUP 5A COMPOUNDS	GUAYULE
Ground Effect Machines, Westland USE WESTLAND GROUND EFFECT MACHINES	GROUP 5B COMPOUNDS	GUERRILLAS
GROUND HANDLING	GROUP 6A COMPOUNDS	Guiana, French USE FRENCH GUIANA
GROUND OPERATIONAL SUPPORT SYSTEM	GROUP 6B COMPOUNDS	Guidance, Aircraft USE AIRCRAFT GUIDANCE
GROUND SPEED	Group 7A Compounds USE HALOGEN COMPOUNDS	Guidance, Beam Rider USE BEAM RIDER GUIDANCE
GROUND SQUIRRELS	GROUP 7B COMPOUNDS	Guidance, Command USE COMMAND GUIDANCE
GROUND STATE	GROUP 8 COMPOUNDS	Guidance, Inertial USE INERTIAL GUIDANCE
GROUND STATIONS	Groups, Blood USE BLOOD GROUPS	Guidance, Injection USE INJECTION GUIDANCE
GROUND SUPPORT EQUIPMENT	Groups, Lie USE LIE GROUPS	Guidance, Laser USE LASER GUIDANCE
Ground Support, Satellite USE SATELLITE GROUND SUPPORT	Groups, Propargyl USE PROPARGYL GROUPS	Guidance, Map Matching USE MAP MATCHING GUIDANCE
	Groups, Spinor USE SPINOR GROUPS	
	Groups, Sub USE SUBGROUPS	

Guidance, Midcourse**NASA THESAURUS (VOLUME 2)**

Guidance, Midcourse USE MIDCOURSE GUIDANCE	GUN PROPELLANTS	Gyroplanes USE HELICOPTERS
Guidance, Missile USE MISSILE CONTROL	GUN TURRETS	Gyros USE GYROSCOPES
GUIDANCE (MOTION)	GUNFIRE	Gyros, Attitude USE ATTITUDE GYROS
Guidance, Reentry USE REENTRY GUIDANCE	GUNN DIODES	GYROSCOPE FLUIDS
Guidance, Rendezvous USE RENDEZVOUS GUIDANCE	GUNN EFFECT	GYROSCOPES
Guidance, Satellite USE SATELLITE GUIDANCE	GUNNERY TRAINING	Gyroscopes, Control Moment USE CONTROL MOMENT GYROSCOPES
GUIDANCE SENSORS	Gunpowder USE GUN PROPELLANTS	Gyroscopes, Cryogenic USE CRYOGENIC GYROSCOPES
Guidance, Spacecraft USE SPACECRAFT GUIDANCE	GUNS	Gyroscopes, Electrically Suspended USE ELECTROSTATIC GYROSCOPES
Guidance, SSGS (Standardized Space USE STANDARDIZED SPACE GUIDANCE	Guns, Crossed Field USE CROSSED FIELD GUNS	Gyroscopes, Electrostatic USE ELECTROSTATIC GYROSCOPES
Guidance, Standardized Space USE STANDARDIZED SPACE GUIDANCE	Guns, Electron USE ELECTRON GUNS	(Gyroscopes), ESG USE ELECTROSTATIC GYROSCOPES
Guidance, Strapdown Inertial USE STRAPDOWN INERTIAL GUIDANCE	Guns, Gas USE GAS GUNS	Gyroscopes, Fluid Rotor USE FLUID ROTOR GYROSCOPES
Guidance (STS), Entry USE ENTRY GUIDANCE (STS)	Guns, Hypervelocity USE HYPERVELOCITY GUNS	Gyroscopes, Laser USE LASER GYROSCOPES
Guidance, Terminal USE TERMINAL GUIDANCE	GUNS (ORDNANCE)	Gyroscopes, Nuclear USE NUCLEAR GYROSCOPES
GUIDE VANES	Guns, Plasma USE PLASMA GUNS	Gyroscopes, Optical USE OPTICAL GYROSCOPES
GUIDED MISSILE SUBMARINES	GUST ALLEVIATORS	Gyroscopes, Pendulous USE GYROSCOPIC PENDULUMS
Guided Projectiles, Precision USE PRECISION GUIDED PROJECTILES	GUST LOADS	Gyroscopes, Rotary USE ROTARY GYROSCOPES
Guides, Rectangular USE RECTANGULAR GUIDES	Gustatory Perception USE TASTE	Gyroscopes, Tuning Fork USE TUNING FORK GYROSCOPES
Guides, Wave USE WAVEGUIDES	GUSTS	GYROSCOPIC COUPLING
Guideway Transit Vehicles, Automated USE AUTOMATED GUIDEWAY TRANSIT VEHICLES	GUTENBERG ZONE	Gyroscopic Drift USE GYROSCOPES GYROSCOPIC STABILITY
GUINEA	GUY WIRES	GYROSCOPIC PENDULUMS
Guinea, British USE GUYANA	GUYANA	GYROSCOPIC STABILITY
Guinea (Island), New USE NEW GUINEA (ISLAND)	GY-80 AIRCRAFT	GYROSTABILIZERS
GUINEA PIGS	GY-80 Aircraft, Sud Aviation USE GY-80 AIRCRAFT	Gyrostats USE GYROSCOPES
GULF OF ALASKA	Gymnastics USE PHYSICAL EXERCISE	Gyrotrons USE CYCLOTRON RESONANCE DEVICES
GULF OF CALIFORNIA (MEXICO)	GYNECOLOGY	GYROTROPISM
GULF OF MEXICO	GYPSUM	
Gulf, Persian USE PERSIAN GULF	GYRATION	
GULF STREAM	GYRATORS	
GULFS	GYRO HORIZONS	H
GULLIVER PROGRAM	GYROCOMPASSES	H ALPHA LINE
GUM NEBULA	GYRODAMPERS	H BETA LINE
Gum Vulcanizes USE VULCANIZED ELASTOMERS	GYRODYNE AIRCRAFT	H GAMMA LINE
Gumbel Theory USE RANGE (EXTREMES)	Gyrodyne DSN-3 Helicopter USE OH-50 HELICOPTER	H, IMP- USE EXPLORER 47 SATELLITE
GUMS (SUBSTANCES)	Gyrodyne Military Aircraft USE OH-50 HELICOPTER	H Launch Vehicle, Nova USE NOVA H LAUNCH VEHICLE
GUN LAUNCHERS	GYROFREQUENCY	H LINES
	Gyrointeraction USE MAGNETIC RIGIDITY	H, OSO- USE OSO-7
	GYROMAGNETISM	

NASA THESAURUS (VOLUME 2)
Hardening, Precipitation

H Satellite, TIROS USE TIROS 8 SATELLITE	HALF CONES	HAMMERS
H WAVES	HALF LIFE	Hammers, Electromagnetic USE ELECTROMAGNETIC HAMMERS
H-1 ENGINE	HALF PLANES	Hampshire, New USE NEW HAMPSHIRE
H-13 Helicopter USE OH-13 HELICOPTER	HALF SPACES	HAMSTERS
H-17 HELICOPTER	HALIDES	HAND (ANATOMY)
H-19 HELICOPTER	Halides, Alkali USE ALKALI HALIDES	HANDBOOKS
H-21 Helicopter USE CH-21 HELICOPTER	Halides, Cesium USE CESIUM HALIDES	HANDEDNESS
H-23 Helicopter USE OH-23 HELICOPTER	Halides, Metal USE METAL HALIDES	HANDCAPS
H-25 HELICOPTER	Halides, Oxy USE OXYHALIDES	HANDLES
H-34 Helicopter USE CH-34 HELICOPTER	Halides, Silver USE SILVER HALIDES	HANDLEY PAGE AIRCRAFT
H-41 Helicopter USE NH-41 HELICOPTER	Halides, Tungsten USE TUNGSTEN HALIDES	Handley Page HP-115 Aircraft USE HP-115 AIRCRAFT
H-43 HELICOPTER	HALITES	HANDLING EQUIPMENT
H-51 Helicopter USE XH-51 HELICOPTER	HALL ACCELERATORS	Handling, Ground USE GROUND HANDLING
H-53 HELICOPTER	Hall Coefficient USE HALL EFFECT	Handling, Materials USE MATERIALS HANDLING
H-54 HELICOPTER	Hall Currents USE HALL EFFECT	Handling Qualities USE CONTROLLABILITY
H-56 HELICOPTER	ELECTRIC CURRENT	Handling, Remote USE REMOTE HANDLING
H-60 HELICOPTER	HALL EFFECT	Handling Systems, Data USE DATA SYSTEMS
H-126 AIRCRAFT	HALL GENERATORS	HANDWRITING
H-126 Aircraft, Hunting USE H-126 AIRCRAFT	HALLAM NUCLEAR POWER FACILITY	HANFORD REACTORS
H/E Interaction Experiments, Space Plasma USE SPHINX	(Hallam Nuclear Power Facility), HNPF USE HALLAM NUCLEAR POWER FACILITY	HANG GLIDERS
HABITABILITY	HALLEY'S COMET	HANGARS
HABITATS	HALLUCINATIONS	(Hanging), Suspending USE SUSPENDING (HANGING)
HABITS	HALO ORBIT SPACE STATION	HANKEL FUNCTIONS
HABITUATION (LEARNING)	HALOCARBONS	HANSEN LUNAR THEORY
HADRONS	Haloe USE HALOGEN OCCULTATION EXPERIMENT	HANSEN'S DISEASE
HAFNIUM	HALOGEN COMPOUNDS	HAPLOSCOPES
HAFNIUM ALLOYS	HALOGEN OCCULTATION EXPERIMENT	HARBORS
HAFNIUM CARBIDES	HALOGENATION	Harbors, Artificial USE ARTIFICIAL HARBORS
HAFNIUM COMPOUNDS	HALOGENS	HARD LANDING
HAFNIUM IODIDES	HALOPHILES	HARDENERS
HAFNIUM ISOTOPES	HALOS	HARDENING
HAFNIUM OXIDES	HALPHEN METHOD	Hardening, Age USE PRECIPITATION HARDENING
HAIL	HAMBURGER AIRCRAFT	Hardening, Cold USE COLD HARDENING
Hailstones USE HAIL	Hamburger HFB-320 Aircraft USE HFB-320 AIRCRAFT	Hardening, Dispersion Precipitation USE PRECIPITATION HARDENING
HAILSTORMS	HAMILTON-JACOBI EQUATION	HARDENING (MATERIALS)
HAIR	HAMILTONIAN FUNCTIONS	Hardening, Metal USE HARDENING (MATERIALS)
HAITI	Hammer, Water USE WATER HAMMER	Hardening, Precipitation USE PRECIPITATION HARDENING
HAL/S (LANGUAGE)	HAMMERHEAD CONFIGURATION	
HALDEN BOILING WATER REACTOR		
Halden Reactor USE HALDEN BOILING WATER REACTOR		

Hardening, Radiation**NASA THESAURUS (VOLUME 2)**

Hardening, Radiation USE RADIATION HARDENING	HARVARD RADIO METEOR PROJECT	Hazards, Aircraft USE AIRCRAFT HAZARDS
Hardening, Strain USE STRAIN HARDENING	HASTELLOY (TRADEMARK)	Hazards, Flight USE FLIGHT HAZARDS
HARDENING (SYSTEMS)	HATCHES	Hazards, Meteor USE METEOROID HAZARDS
Hardening, Work USE WORK HARDENING	Hatteras (NC), Cape USE CAPE HATTERAS (NC)	Hazards, Meteoroid USE METEOROID HAZARDS
HARDNESS	Haul Aircraft, Short USE SHORT HAUL AIRCRAFT	Hazards, Noise USE HAZARDS NOISE (SOUND)
Hardness, Knoop USE KNOOP HARDNESS	HAULING	Hazards, Operational USE OPERATIONAL HAZARDS
Hardness, Micro USE MICROHARDNESS	Hausdorff Series, Campbell- USE CAMPBELL-HAUSDORFF SERIES	Hazards, Radiation USE RADIATION HAZARDS
Hardness, Rockwell USE ROCKWELL HARDNESS	Haven (CT), New USE NEW HAVEN (CT)	Hazards, Toxic USE TOXIC HAZARDS
HARDNESS TESTS	Havilland Aircraft, De USE DE HAVILLAND AIRCRAFT	HAZE
HARDWARE	Havilland DH 106 Aircraft, De USE COMET 4 AIRCRAFT	HAZE DETECTION
HARDWARE UTILIZATION LISTS	Havilland DH 108 Aircraft, De USE DH 108 AIRCRAFT	HBNQ USE NITROGUANIDINE
Harland Aircraft, Short And USE SHORT AND HARLAND AIRCRAFT	Havilland DH 110 Aircraft, De USE DH 110 AIRCRAFT	HBr USE HYDROBROMIC ACID
HARLETON METEORITE	Havilland DH 112 Aircraft, De USE DH 112 AIRCRAFT	HBWR Reactor USE HALDEN BOILING WATER REACTOR
HARMONIC ANALYSIS	Havilland DH 115 Aircraft, De USE DH 115 AIRCRAFT	HC-1 Helicopter USE CH-47 HELICOPTER
HARMONIC EXCITATION	Havilland DH 121 Aircraft, De USE DH 121 AIRCRAFT	HC-3 HELICOPTER
HARMONIC FUNCTIONS	Havilland DH 125 Aircraft, De USE DH 125 AIRCRAFT	HC-3 Helicopter, Omnipol USE HC-3 HELICOPTER
HARMONIC GENERATIONS	Havilland DHC 4 Aircraft, De USE DHC 4 AIRCRAFT	HCI USE HYDROCHLORIC ACID
HARMONIC GENERATORS	Havilland DHC 5 Aircraft, De USE DHC 5 AIRCRAFT	HCL ARGON LASERS
HARMONIC MOTION	Havilland Venom Aircraft, De USE DH 112 AIRCRAFT	HCL LASERS
Harmonic Motion, Simple USE SIMPLE HARMONIC MOTION	HAWAII	HCMM USE HEAT CAPACITY MAPPING MISSION
HARMONIC OSCILLATION	Hawk Assault Helicopter, Black USE H-60 HELICOPTER	HCN USE HYDROCYANIC ACID
HARMONIC OSCILLATORS	HAWK MISSILE	HCN LASERS
HARMONIC RADIATION	Hawker Hunter Aircraft USE F-2 AIRCRAFT	HD-1 Ground Effect Machines USE HOVERCRAFT GROUND EFFECT MACHINES
HARMONICS	Hawker P-1052 Aircraft USE P-1052 AIRCRAFT	He USE HELIUM
Harmonics, Spherical USE SPHERICAL HARMONICS	Hawker P-1127 Aircraft USE P-1127 AIRCRAFT	HE-211 AIRCRAFT
Harmonics, Super USE SUPERHARMONICS	Hawker P-1154 Aircraft USE P-1154 AIRCRAFT	HE-211 Aircraft, Heinkel USE HE-211 AIRCRAFT
Harmonics, Tesserai USE TESSERAL HARMONICS	HAWKER SIDDELEY AIRCRAFT	HEAD (ANATOMY)
Harmonics, Zonal USE ZONAL HARMONICS	Hawkeye Aircraft USE E-2 AIRCRAFT	HEAD FLOW
HARNESSES	HAWKEYE SATELLITES	HEAD (FLUID MECHANICS)
Haro Objects, Herbig- USE HERBIG-HARO OBJECTS	Hawkeye 1 Satellite USE EXPLORER 52 SATELLITE	Head, Fore USE FOREHEAD
HARPOON MISSILE	HAY	HEAD MOVEMENT
HARRIER AIRCRAFT	Haynes Stellite USE STELLITE (TRADEMARK)	Head (Pressure) USE PRESSURE HEADS
HARTMANN FLOW	Hazard, Toxicity And Safety USE TOXICITY AND SAFETY HAZARD	HEAD-UP DISPLAYS
HARTMANN NUMBER	HAZARDS	HEADACHE
HARTREE APPROXIMATION		
Hartree-Appleton Approximation USE HARTREE APPROXIMATION		
Hartree-Fock Approximation USE HARTREE APPROXIMATION		
HARTREE-FOCK-SLATER METHOD		

NASA THESAURUS (VOLUME 2)

HEADERS

Heads, Comet
USE COMET HEADS

Heads, Coral
USE CORAL REEFS

Heads, Pressure
USE PRESSURE HEADS

Heads, Recording
USE RECORDING HEADS

Heads, War
USE WARHEADS

Headsets
USE EARPHONES

HEALING

Healing, Wound
USE WOUND HEALING

HEALTH

Health, Mental
USE MENTAL HEALTH

HEALTH PHYSICS

HEALTH PHYSICS RESEARCH REACTOR

Health, Public
USE PUBLIC HEALTH

Health-Education Telecommunications Exp
USE HET EXPERIMENT

HEAO

HEAO A
USE HEAO 1

HEAO B
USE HEAO 2

HEAO C
USE HEAO 3

HEAO 1

HEAO 2

HEAO 3

HEARING

Hearing, Binaural
USE BINAURAL HEARING

Hearing Loss
USE AUDITORY DEFECTS

HEART

HEART DISEASES

HEART FUNCTION

HEART IMPLANTATION

HEART MINUTE VOLUME

HEART RATE

HEART VALVES

Heart Valves, Artificial
USE ARTIFICIAL HEART VALVES

HEARTHES

HEAT

HEAT ACCLIMATIZATION

HEAT BALANCE

HEAT BUDGET

Heat Budget, Atmospheric
USE ATMOSPHERIC HEAT BUDGET

Heat Capacity
USE SPECIFIC HEAT

HEAT CAPACITY MAPPING MISSION

Heat, Combustion
USE HEAT OF COMBUSTION

Heat Conduction
USE CONDUCTIVE HEAT TRANSFER

Heat Content
USE ENTHALPY

Heat Dissipation
USE COOLING

Heat Dissipation Chilling
USE COOLING

Heat, Dry
USE DRY HEAT

Heat Effects
USE TEMPERATURE EFFECTS

Heat Equations
USE THERMODYNAMICS

HEAT EXCHANGERS

Heat Exchangers, Tube
USE TUBE HEAT EXCHANGERS

Heat Flow
USE HEAT TRANSMISSION

HEAT FLUX

Heat, Formation
USE HEAT OF FORMATION

Heat Gain
USE HEATING

HEAT GENERATION

HEAT ISLANDS

HEAT MEASUREMENT

Heat, Nuclear
USE NUCLEAR HEAT

HEAT OF COMBUSTION

HEAT OF DISSOCIATION

HEAT OF FORMATION

HEAT OF FUSION

Heat Of Fusion, Latent
USE HEAT OF FUSION

HEAT OF SOLUTION

HEAT OF VAPORIZATION

HEAT PIPES

Heat, Process
USE PROCESS HEAT

HEAT PUMPS

HEAT RADIATORS

Heat Regulation
USE TEMPERATURE CONTROL

Heat Rejection Devices
USE HEAT RADIATORS

Heat Resistance
USE THERMAL RESISTANCE

Heating (Buildings), Space

HEAT RESISTANT ALLOYS

HEAT SHIELDING

Heat Shielding, Reusable
USE REUSABLE HEAT SHIELDING

HEAT SINKS

HEAT SOURCES

Heat, Specific
USE SPECIFIC HEAT

HEAT STORAGE

(Heat Storage), Solar Ponds
USE SOLAR PONDS (HEAT STORAGE)

HEAT STROKE

Heat Tests
USE HIGH TEMPERATURE TESTS

Heat Theorem, Nernst
USE NERNST-ETTINGSHAUSEN EFFECT

HEAT TOLERANCE

HEAT TRANSFER

Heat Transfer, Aerodynamic
USE AERODYNAMIC HEAT TRANSFER

HEAT TRANSFER COEFFICIENTS

Heat Transfer, Conductive
USE CONDUCTIVE HEAT TRANSFER

Heat Transfer, Convective
USE CONVECTIVE HEAT TRANSFER

Heat Transfer, Hypersonic
USE HYPERSONIC HEAT TRANSFER

Heat Transfer, Laminar
USE LAMINAR HEAT TRANSFER

Heat Transfer, Radiative
USE RADIATIVE HEAT TRANSFER

Heat Transfer, Supersonic
USE SUPERSONIC HEAT TRANSFER

Heat Transfer, Turbulent
USE TURBULENT HEAT TRANSFER

HEAT TRANSMISSION

HEAT TREATMENT

(Heat Treatment), Normalizing
USE NORMALIZING (HEAT TREATMENT)

Heat, Vaporization
USE HEAT OF VAPORIZATION

HEATERS

Heaters, Gerdien Arc
USE HEATING EQUIPMENT
ARC HEATING

HEATING

Heating, Aerodynamic
USE AERODYNAMIC HEATING

Heating, Arc
USE ARC HEATING

Heating, Atmospheric
USE ATMOSPHERIC HEATING

Heating, Base
USE BASE HEATING

Heating (Buildings), Space
USE SPACE HEATING (BUILDINGS)

Heating, Electron Cyclotron**NASA THESAURUS (VOLUME 2)**

Heating, Electron Cyclotron	HEIGHT	Helicopter, Choctaw
USE ELECTRON CYCLOTRON HEATING	USE GEOPOTENTIAL HEIGHT	USE CH-34 HELICOPTER
HEATING EQUIPMENT	Height Indicators, Cloud	Helicopter, CL-595
Heating, Gas	USE CLOUD HEIGHT INDICATORS	USE XH-51 HELICOPTER
USE GAS HEATING	Height Pulse	HELICOPTER CONTROL
Heating, Induction	USE PULSE AMPLITUDE	Helicopter, Dash
USE INDUCTION HEATING	Height Scale	USE OH-50 HELICOPTER
Heating, Ionospheric	USE SCALE HEIGHT	HELICOPTER DESIGN
USE IONOSPHERIC HEATING	HEINKEL AIRCRAFT	Helicopter, DSN
Heating, Joule	Heinkel HE-211 Aircraft	USE OH-50 HELICOPTER
USE RESISTANCE HEATING	USE HE-211 AIRCRAFT	HELICOPTER ENGINES
OHMIC DISSIPATION	HEISENBERG THEORY	Helicopter, F-28
Heating, Kinetic	Heitler Formula, Bethe-	USE F-28 HELICOPTER
USE KINETIC HEATING	USE BETHE-HEITLER FORMULA	Helicopter, FH-1100
Heating, Laser	HELICAL ANTENNAS	USE OH-5 HELICOPTER
USE LASER HEATING	HELICAL FLOW	Helicopter, Fiat 7002
Heating, Magnetohydrodynamic Shear	HELICAL INDUCERS	USE FIAT 7002 HELICOPTER
USE MAGNETOHYDRODYNAMIC SHEAR	HELICAL WINDINGS	Helicopter, Flying Crane
HEATING	HEATING	USE H-17 HELICOPTER
Heating, Plasma	HELICOPTER, AH-1G	Helicopter, Grasshopper
USE PLASMA HEATING	USE AH-1G HELICOPTER	USE GRASSHOPPER HELICOPTER
Heating, Pulse	Helicopter, AH-3	Helicopter, Gyrodyne DSN-3
USE PULSE HEATING	USE AH-3 HELICOPTER	USE OH-50 HELICOPTER
Heating, Radiant	Helicopter, AH-64	Helicopter, H-13
USE RADIANT HEATING	USE AH-64 HELICOPTER	USE OH-13 HELICOPTER
Heating, Radiation	Helicopter, Alouette 3	Helicopter, H-17
USE RADIANT HEATING	USE SE-3160 HELICOPTER	USE H-17 HELICOPTER
Heating, Radio Frequency	Helicopter Attitude Indicators	Helicopter, H-19
USE RADIO FREQUENCY HEATING	USE HELICOPTERS	USE H-19 HELICOPTER
Heating, Resistance	ATTITUDE INDICATORS	Helicopter, H-21
USE RESISTANCE HEATING	Helicopter, Bell 214A	USE CH-21 HELICOPTER
Heating, Shock	USE BELL 214A HELICOPTER	Helicopter, H-23
USE SHOCK HEATING	Helicopter, Black Hawk Assault	USE OH-23 HELICOPTER
Heating, Solar	USE H-60 HELICOPTER	Helicopter, H-25
USE SOLAR HEATING	Helicopter, BO P-310	USE H-25 HELICOPTER
Heating, Sources, Hydraulic	USE BO P-310 HELICOPTER	Helicopter, H-34
USE HEAT SOURCES	Helicopter, BO-105	USE CH-34 HELICOPTER
HYDRAULIC EQUIPMENT	USE BO-105 HELICOPTER	Helicopter, H-41
Heating, Super	Helicopter, CH-3	USE NH-41 HELICOPTER
USE SUPERHEATING	USE CH-3 HELICOPTER	Helicopter, H-43
Heating, Transient	Helicopter, CH-21	USE H-43 HELICOPTER
USE TRANSIENT HEATING	USE CH-21 HELICOPTER	Helicopter, H-51
Heating, Water	Helicopter, CH-34	USE XH-51 HELICOPTER
USE WATER HEATING	USE CH-34 HELICOPTER	Helicopter, H-53
HEAVING	Helicopter, CH-46	USE H-53 HELICOPTER
Heavy Cosmic Ray Primaries	USE CH-46 HELICOPTER	Helicopter, H-54
USE HEAVY NUCLEI	Helicopter, CH-47	USE H-54 HELICOPTER
PRIMARY COSMIC RAYS	USE CH-47 HELICOPTER	Helicopter, H-56
HEAVY ELEMENTS	Helicopter, CH-53	USE H-56 HELICOPTER
HEAVY IONS	USE H-53 HELICOPTER	Helicopter, H-60
HEAVY LIFT AIRSHIPS	Helicopter, CH-54	USE H-60 HELICOPTER
HEAVY LIFT HELICOPTERS	USE CH-54 HELICOPTER	Helicopter, HC-1
HEAVY LIFT LAUNCH VEHICLES	Helicopter, CH-62	USE CH-47 HELICOPTER
HEAVY NUCLEI	USE CH-62 HELICOPTER	Helicopter, HC-3
HEAVY WATER	Helicopter, CH-113	USE HC-3 HELICOPTER
HEAVY WATER COMPONENTS TEST REACTORS	USE CH-46 HELICOPTER	Helicopter, HH-43
HEAVY WATER REACTORS	Helicopter, Chinook	USE HH-43 HELICOPTER
HEF (High Energy Fuels)	USE CH-47 HELICOPTER	Helicopter, HH-43B
USE HIGH ENERGY FUELS		USE HH-43 HELICOPTER

NASA THESAURUS (VOLUME 2)

Helicopter, HHX
USE H-53 HELICOPTER

Helicopter, Hiller 1123
USE HILLER 1123 HELICOPTER

Helicopter, HO-4
USE OH-4 HELICOPTER

Helicopter, HO-5
USE OH-5 HELICOPTER

Helicopter, HO-6
USE OH-6 HELICOPTER

Helicopter, HRB-1
USE CH-46 HELICOPTER

Helicopter, HSS-2
USE SH-3 HELICOPTER

Helicopter, HU-1
USE UH-1 HELICOPTER

Helicopter, HUS-1
USE UH-34 HELICOPTER

Helicopter, Huskie
USE HH-43 HELICOPTER

Helicopter, HU2K-1
USE UH-2 HELICOPTER

Helicopter, Iroquois
USE UH-1 HELICOPTER

Helicopter, Kaman UH-2A
USE UH-2 HELICOPTER

Helicopter, Kawasaki KH-4
USE KH-4 HELICOPTER

Helicopter, KH-4
USE KH-4 HELICOPTER

Helicopter, Lockheed CL-595
USE XH-51 HELICOPTER

Helicopter, Lockheed 186
USE XH-51 HELICOPTER

Helicopter, LOH
USE OH-6 HELICOPTER

Helicopter, NH-41
USE NH-41 HELICOPTER

Helicopter, OH-4
USE OH-4 HELICOPTER

Helicopter, OH-5
USE OH-5 HELICOPTER

Helicopter, OH-6
USE OH-6 HELICOPTER

Helicopter, OH-13
USE OH-13 HELICOPTER

Helicopter, OH-23
USE OH-23 HELICOPTER

Helicopter, OH-58
USE OH-58 HELICOPTER

Helicopter, Omnipol HC-3
USE HC-3 HELICOPTER

Helicopter, P-531
USE P-531 HELICOPTER

HELICOPTER PERFORMANCE
HELICOPTER PROPELLER DRIVE

Helicopter, QH-50
USE OH-50 HELICOPTER

Helicopter, Raven
USE OH-23 HELICOPTER

Helicopter, RH-2
USE UH-1 HELICOPTER

Helicopter Rotor
USE ROTARY WINGS

Helicopter, S-58
USE S-58 HELICOPTER

Helicopter, S-61
USE S-61 HELICOPTER

Helicopter, S-64
USE CH-54 HELICOPTER

Helicopter, S-67
USE S-67 HELICOPTER

Helicopter, SA-321
USE SA-321 HELICOPTER

Helicopter, SA-330
USE SA-330 HELICOPTER

Helicopter, SA-3210
USE SA-3210 HELICOPTER

Helicopter, Scout
USE P-531 HELICOPTER

Helicopter, SE-3160
USE SE-3160 HELICOPTER

Helicopter, Sea King
USE SH-3 HELICOPTER

Helicopter, Sea Knight
USE CH-46 HELICOPTER

Helicopter, Seabat
USE SH-34 HELICOPTER

Helicopter, Seahorse
USE UH-34 HELICOPTER

Helicopter, Seasprite
USE UH-2 HELICOPTER

Helicopter, Seneca
USE NH-41 HELICOPTER

Helicopter, SH-3
USE SH-3 HELICOPTER

Helicopter, SH-4
USE SH-4 HELICOPTER

Helicopter, SH-34
USE SH-34 HELICOPTER

Helicopter, Shawnee
USE CH-21 HELICOPTER

Helicopter, Siemetzki T-3
USE SIEMETZKI T-3 HELICOPTER

Helicopter, Sikorsky HSS-2
USE SH-3 HELICOPTER

Helicopter, Sikorsky S-58
USE S-58 HELICOPTER

Helicopter, Sikorsky S-61
USE S-61 HELICOPTER

Helicopter, Sikorsky S-64
USE CH-54 HELICOPTER

Helicopter, Sikorsky S-65
USE H-53 HELICOPTER

Helicopter, Sikorsky S-67
USE S-67 HELICOPTER

Helicopter, Sikorsky Whirlwind
USE SIKORSKY WHIRLWIND HELICOPTER

Helicopter, Sioux
USE OH-13 HELICOPTER

Helicopters, Aerogyro

Helicopter, Skycrane
USE CH-54 HELICOPTER

Helicopter, Sud Aviation SA-321
USE SA-321 HELICOPTER

Helicopter, Sud Aviation SA-330
USE SA-330 HELICOPTER

Helicopter, Sud Aviation SA-3210
USE SA-3210 HELICOPTER

Helicopter, Sud Aviation SE-3160
USE SE-3160 HELICOPTER

HELICOPTER TAIL ROTORS

Helicopter, TH-55
USE TH-55 HELICOPTER

Helicopter, UH-1
USE UH-1 HELICOPTER

Helicopter, UH-2
USE UH-2 HELICOPTER

Helicopter, UH-12
USE OH-23 HELICOPTER

Helicopter, UH-13
USE OH-13 HELICOPTER

Helicopter, UH-34
USE UH-34 HELICOPTER

Helicopter, UH-60A
USE UH-60A HELICOPTER

Helicopter, UH-61A
USE UH-61A HELICOPTER

Helicopter, V-2
USE V-2 HELICOPTER

Helicopter, Voyageur
USE CH-46 HELICOPTER

HELICOPTER WAKES

Helicopter, Weser WF S-64
USE WF S-64 HELICOPTER

Helicopter, Westland MK-10
USE WESTLAND WHIRLWIND HELICOPTER

Helicopter, Westland P-531
USE P-531 HELICOPTER

Helicopter, Westland Whirlwind
USE WESTLAND WHIRLWIND HELICOPTER

Helicopter, WF S-64
USE WF S-64 HELICOPTER

Helicopter, Whirlwind MK-10
USE WESTLAND WHIRLWIND HELICOPTER

Helicopter, Workhorse
USE CH-21 HELICOPTER

Helicopter, XH-51
USE XH-51 HELICOPTER

Helicopter, YHU-1
USE UH-1 HELICOPTER

Helicopter, YUH-1
USE UH-1 HELICOPTER

Helicopter, YUH-60A
USE UH-60A HELICOPTER

Helicopter, YUH-61A
USE UH-61A HELICOPTER

HELICOPTERS

Helicopters, Aerogyro
USE XH-51 HELICOPTER

Helicopters, Alouette**NASA THESAURUS (VOLUME 2)**

Helicopters, Alouette	Helium Stars	Hemoglobin, Oxy
USE ALOUETTE HELICOPTERS	USE B STARS	USE OXYHEMOGLOBIN
Helicopters, Compound	Helium 2	HEMOLYSIS
USE COMPOUND HELICOPTERS	USE HELIUM ISOTOPES LIQUID HELIUM	HEMOPERFUSION
Helicopters, Drone	Helium 2, Liquid	HEMORRHAGES
USE HELICOPTERS DRONE AIRCRAFT	USE LIQUID HELIUM 2	
Helicopters, Heavy Lift	Helium 3	Hemostasis
USE HEAVY LIFT HELICOPTERS	USE HELIUM ISOTOPES	USE HEMOSTATICS
Helicopters, Military	Helium 4	HEMOSTATICS
USE MILITARY HELICOPTERS	USE HELIUM ISOTOPES	HENRY LAW
Helicopters, Rigid Rotor	HELUM-NEON LASERS	HEOS A SATELLITE
USE RIGID ROTOR HELICOPTERS		HEOS B SATELLITE
Helicopters, Tandem Rotor	HELUM-OXYGEN ATMOSPHERES	HEOS SATELLITES
USE TANDEM ROTOR HELICOPTERS		
Helicopters, Vertol Military	Helix Tubes	HEPARINS
USE BOEING AIRCRAFT	USE TRAVELING WAVE TUBES	
HELI AIRCRAFT	Helices	HEPATITIS
	USE CURVES (GEOMETRY)	HEPTADIENE
Hello Military Aircraft	HELLMANN-FEYNMAN THEOREM	HEPTANES
USE HELIO AIRCRAFT		HERBICIDES
Heliocentric Orbits	HELMET MOUNTED DISPLAYS	HERBIG-HARO OBJECTS
USE SOLAR ORBITS		
Heliographs	HELMHOLTZ EQUATIONS	Hercules Aircraft
USE SPECTROHELIOPHOTOGRAPHS		USE C-130 AIRCRAFT
Heliographs, Spectro	Helmholtz Equations, Gibbs-	HERCULES ENGINE
USE SPECTROHELIOPHOTOGRAPHS	USE GIBBS-HELMHOLTZ EQUATIONS	
Heligraphy	Helmholtz Flow, Kirchhoff-	Hercules Missile, Nike-
USE SPECTROHELIOPHOTOGRAPHS	USE PIPE FLOW	USE NIKE-HERCULES MISSILE
Heliomagnetism	Helmholtz Instability, Kelvin-	HERCULES NOVA
USE SOLAR MAGNETIC FIELD	USE KELVIN-HELMHOLTZ INSTABILITY	HEREDITY
HELIOMETERS	HELMHOLTZ RESONATORS	HERING-BREVER REFLEX
Heliotometry	Heimholz Theory, Young-	Hermes Satellite
USE HELIOMETERS PYROHELIOMETERS	USE YOUNG-HELMHOLTZ THEORY	USE COMMUNICATIONS TECHNOLOGY SATELLITE
HELIOS A	HELMHOLTZ VORTICITY EQUATION	HERMETIC SEALS
HELIOS B		HERMITIAN POLYNOMIAL
HELIOS PROJECT	HELOS (Satellite)	HERO REACTOR
HELIOS SATELLITES	USE EXOSAT SATELLITE	HERTZSPRUNG-RUSSELL DIAGRAM
HELIOS 1	HEMATITE	HERZBERG BANDS
HELIOS 2	HEMATOCRIT	HESSIAN MATRICES
HELIOSPHERE	HEMATOCRIT RATIO	HET EXPERIMENT
HELIOSTATS	HEMATOLOGY	HETEROCYCLIC COMPOUNDS
HELIOPORTS	HEMATOPOESIS	HETERODYNING
HELIOTRONS	HEMATOPOIETIC SYSTEM	
HELIUM	HEMATURIA	Heterodyning, Optical
HELIUM AFTERGLOW	HEMISPHERE CYLINDER BODIES	USE OPTICAL HETERODYNING
HELIUM ATOMS	Hemisphere, Northern	HETEROGENEITY
HELIUM COMPOUNDS	USE NORTHERN HEMISPHERE	HETEROJUNCTION DEVICES
HELIUM FILM	Hemisphere, Southern	HETEROJUNCTIONS
HELIUM HYDROGEN ATMOSPHERES	USE SOUTHERN HEMISPHERE	HETEROPHORIA
HELIUM IONS	HEMISPHERES	HETEROSPHERE
HELIUM ISOTOPES	HEMISPERICAL SHELLS	HETEROTROPHS
Helium, Liquid	HEMOCYTES	HETEROTROPIA
USE LIQUID HELIUM	HEMODYNAMIC RESPONSES	HEURISTIC METHODS
HELIUM PLASMA	HEMODYNAMICS	
	HEMOGLOBIN	HEUS ROCKET ENGINES
	Hemoglobin, Carboxy	
	USE CARBOXYHEMOGLOBIN	

NASA THESAURUS (VOLUME 2)

Hijacking

HEWLETT-PACKARD COMPUTERS	HIGH ALTITUDE NUCLEAR DETECTION	High Melting Compounds USE REFRACRY MATERIALS
HEXADIENE	HIGH ALTITUDE PRESSURE	HIGH PASS FILTERS
HEXAGONAL CELLS	High Altitude Sounding Projectile USE WASP SOUNDING ROCKET	HIGH POLYMERS
HEXAGONS	HIGH ALTITUDE TESTS	HIGH POWER LASERS
HEXAHEDRITE	HIGH ASPECT RATIO	HIGH PRESSURE
HEXAMETHONIUM	High Aspect Ratio Wings USE SLENDER WINGS	HIGH PRESSURE OXYGEN
HEXAMETHYLENETETRAMINE	HIGH CURRENT	High Q USE Q FACTORS
HEXANITROSTILBENE	HIGH DISPERSION SPECTROGRAPHS	HIGH RESISTANCE
HEXENES	High Eccentric Lunar Occultation Satellite USE EXOSAT SATELLITE	HIGH RESOLUTION
HEXOGENES (TRADEMARK)	High Energy Astronomy Observatories USE HEAO	HIGH RESOLUTION COVERAGE ANTENNAS
HEXOKINASE	High Energy Astronomy Observatory A USE HEAO 1	HIGH SPEED
HEXOSES	High Energy Astronomy Observatory B USE HEAO 2	HIGH SPEED CAMERAS
HEXYL COMPOUNDS	High Energy Astronomy Observatory C USE HEAO 3	High Speed Flight USE HIGH SPEED FLIGHT
Hf USE HAFNIUM	High Energy Astronomy Observatory 1 USE HEAO 1	High Speed Integrated Circuits, Very USE VHSIC (CIRCUITS)
HF USE HYDROFLUORIC ACID	High Energy Astronomy Observatory 2 USE HEAO 2	High Speed Transportation USE RAPID TRANSIT SYSTEMS
HF LASERS	High Energy Astronomy Observatory 3 USE HEAO 3	HIGH STRENGTH
HFB-320 AIRCRAFT	HIGH ENERGY ELECTRONS	HIGH STRENGTH ALLOYS
HFB-320 Aircraft, Hamburger USE HFB-320 AIRCRAFT	HIGH ENERGY FUELS	HIGH STRENGTH STEELS
HFIR USE HIGH FLUX ISOTOPE REACTORS	(High Energy Fuels), HEF USE HIGH ENERGY FUELS	HIGH TEMPERATURE
HFIR (Reactor) USE HIGH FLUX ISOTOPE REACTORS	HIGH ENERGY INTERACTIONS	HIGH TEMPERATURE AIR
Hg USE MERCURY (METAL)	HIGH ENERGY OXIDIZERS	High Temperature Alloys USE HEAT RESISTANT ALLOYS
HH-43 HELICOPTER	HIGH ENERGY PROPELLANTS	HIGH TEMPERATURE ENVIRONMENTS
HH-43B Helicopter USE HH-43 HELICOPTER	HIGH FIELD MAGNETS	HIGH TEMPERATURE FLUIDS
HHX Helicopter USE H-53 HELICOPTER	HIGH FLUX BEAM REACTORS	HIGH TEMPERATURE GAS COOLED REACTORS
HI USE HAWAII	HIGH FLUX ISOTOPE REACTORS	HIGH TEMPERATURE GASES
HI-LO IGNITERS	HIGH FREQUENCIES	HIGH TEMPERATURE LUBRICANTS
HIBERNATION	High Frequencies, Extremely USE EXTREMELY HIGH FREQUENCIES	High Temperature Materials USE REFRACRY MATERIALS
HICAT Project USE HIGH RESOLUTION COVERAGE ANTENNAS	High Frequencies, Very USE VERY HIGH FREQUENCIES	HIGH TEMPERATURE NUCLEAR REACTORS
HICAT (Radar Technique) USE HIGH RESOLUTION COVERAGE ANTENNAS	High Frequency Radio Equipment, Very USE VERY HIGH FREQUENCY RADIO EQUIPMENT	HIGH TEMPERATURE PLASMAS
HIERARCHIES	HIGH GAIN	HIGH TEMPERATURE PROPELLANTS
Hierarchy, BBGKY USE BBGKY HIERARCHY	High Gravity (Acceleration) USE HIGH GRAVITY ENVIRONMENTS	HIGH TEMPERATURE RESEARCH
HIGH ACCELERATION	HIGH GRAVITY ENVIRONMENTS	HIGH TEMPERATURE TESTS
HIGH ALT TARGET AND BACKGROUND MEASUREMENT	HIGH IMPULSE	HIGH THRUST
HIGH ALTITUDE	High Intensity Lasers USE HIGH POWER LASERS	HIGH VACUUM
HIGH ALTITUDE BALLOONS	High Latitudes USE POLAR REGIONS	HIGH VACUUM ORBITAL SIMULATOR
HIGH ALTITUDE BREATHING	HIGH LEVEL LANGUAGES	HIGH VOLTAGES
HIGH ALTITUDE ENVIRONMENTS		HIGHLANDS
High Altitude Flight USE HIGH ALTITUDE FLIGHT		Highly Eccentric Orbit Satellites USE HEOS SATELLITES
		HIGHWAYS
		Hijacking USE AIR PIRACY

HILBERT SPACE**NASA THESAURUS (VOLUME 2)**

HILBERT SPACE	HLLV USE HEAVY LIFT LAUNCH VEHICLES	HOLMIUM
HILBERT TRANSFORMATION	HMX	HOLMIUM ISOTOPES
HILL Curves USE HILL METHOD	HNPF (Hallam Nuclear Power Facility) USE HALLAM NUCLEAR POWER FACILITY	HOLOGRAMMETRY
HILL DETERMINANT		HOLOGRAPHIC INTERFEROMETRY
HILL LUNAR THEORY	HNST USE HEXANITROSTILBENE	HOLOGRAPHIC SPECTROSCOPY
HILL METHOD	Ho USE HOLMIUM	HOLOGRAPHIC SUBTRACTION
HILLER AIRCRAFT	HO-4 Helicopter USE OH-4 HELICOPTER	HOLOGRAPHY
Hiller Aircraft, Fairchild- USE FAIRCHILD-HILLER AIRCRAFT	HO-5 Helicopter USE OH-5 HELICOPTER	Holography, Acoustical USE ACOUSTICAL HOLOGRAPHY
Hiller Military Aircraft USE HILLER AIRCRAFT MILITARY AIRCRAFT	HO-6 Helicopter USE OH-6 HELICOPTER	Holography, Microwave USE MICROWAVE HOLOGRAPHY
HILLER 1098 CONVERTAPLANE	Hocquenghem Codes, Bose-Chaudhuri- USE BCH CODES	Holography, Self Subtraction USE HOLOGRAPHIC SUBTRACTION
HILLER 1123 HELICOPTER	HODGKINSONITE	Holography, Sound USE ACOUSTICAL HOLOGRAPHY
Hills Region (GA-NC-SC), Sand USE SAND HILLS REGION (GA-NC-SC)	HODOGRAPHS	Holography, White Light USE WHITE LIGHT HOLOGRAPHY
Hills Region (NE), Sand USE SAND HILLS REGION (NE)	HODOSCOPE	Holomorphism USE ANALYTIC FUNCTIONS
Hills (SD-WY), Black USE BLACK HILLS (SD-WY)	Hogbacks USE RIDGES	Holste MH-260 Aircraft, Max USE MH-260 AIRCRAFT
HILSCH TUBES	HOHLRAUMS	Holste MH-262 Aircraft, Max USE MH-262 AIRCRAFT
HIMALAYAS	Hohmann Trajectories USE ELLIPTICAL ORBITS TRANSFER ORBITS	HOMEOSTASIS
Hindrance USE CONSTRAINTS	Hohmann Transfer Orbits USE ELLIPTICAL ORBITS TRANSFER ORBITS	HOMEOTHERMS
Hinge Moments USE TORQUE		HOMING
Hinged Rotor Blades USE HINGES ROTARY WINGS	HOLDERS	HOMING DEVICES
Hingeless Rotors USE RIGID ROTORS	Holders, Flame USE FLAME HOLDERS	Homing Missiles, Radar USE RADAR HOMING MISSILES
HINGES	HOLDING	HOMODYNE RECEPTION
Hinges, Flapping USE FLAPPING HINGES	HOLE DISTRIBUTION	HOMOGENEITY
HIPPOCAMPUS	HOLE DISTRIBUTION (ELECTRONICS)	Homogeneity, In USE INHOMOGENEITY
HIPPURIC ACID	HOLE DISTRIBUTION (MECHANICS)	HOMOGENEOUS TURBULENCE
HIS BUNDLE	Hole Drops, Electron- USE ELECTRON-HOLE DROPS	Homogenization USE HOMOGENIZING
HISS	HOLE GEOMETRY (MECHANICS)	HOMOGENIZING
HISTAMINES	HOLE MOBILITY	HOMOJUNCTIONS
HISTIDINE	HOLES	HOMOLOGY
HISTOCHEMICAL ANALYSIS	Holes (Astronomy), Black USE BLACK HOLES (ASTRONOMY)	HOMOMORPHISMS
HISTOGRAMS	Holes (Astronomy), White USE WHITE HOLES (ASTRONOMY)	HOMOPOLAR GENERATORS
HISTOLOGY	Holes, Coronal USE CORONAL HOLES	HOMOSPHERE
HISTORIES	HOLES (ELECTRON DEFICIENCIES)	HOMOTOPY THEORY
Histories, Case USE CASE HISTORIES	Holes, Sink USE SLIPSTREAMS	HOMOTROPY
HITAB Program USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT	Holland USE NETHERLANDS	HONDURAS
HIVOS (Simulator) USE HIGH VACUUM ORBITAL SIMULATOR	HOLLOW	Honduras, British USE BELIZE
HL-10 REENTRY VEHICLE	HOLLOW CATHODES	HONEST JOHN ROCKET VEHICLE
HLD-35 REENTRY VEHICLE	Hollow, Geomagnetic USE GEOMAGNETIC HOLLOW	HONEYCOMB CORES
		HONEYCOMB STRUCTURES
		Honeycombs, Ceramic USE CERAMIC HONEYCOMBS

NASA THESAURUS (VOLUME 2)
HUMAN CENTRIFUGES

HONEYWELL ADEPT COMPUTER	HOT CATHODES	HOVERING STABILITY
HONEYWELL COMPUTERS	HOT CORROSION	HOWITZERS
HONEYWELL DDP 116 COMPUTER	Hot Cycle Propulsion System USE TIP DRIVEN ROTORS	HP-115 AIRCRAFT
HONEYWELL 600/6000 COMPUTER	HOT ELECTRONS	HP-115 Aircraft, Handley Page USE HP-115 AIRCRAFT
HONG KONG	Hot Extruding USE EXTRUDING	HPRR USE HEALTH PHYSICS RESEARCH REACTOR
HONING	Hot Forming USE HOT WORKING	HRB-1 Helicopter USE CH-46 HELICOPTER
HOOKES LAW	Hot Gas Systems USE HIGH TEMPERATURE GASES	HS-125 Aircraft USE DH 125 AIRCRAFT
HOOKS	Hot Gases USE HIGH TEMPERATURE GASES	HS-748 AIRCRAFT
HOOPS	Hot Jet Exhaust USE HIGH TEMPERATURE GASES JET EXHAUST	HS-748 Aircraft, AVRO Whitworth USE HS-748 AIRCRAFT
HOPCALITE (TRADEMARK)	Hot Jets USE JET FLOW	HS-801 AIRCRAFT
Hopf Equations, Wiener USE WIENER HOPF EQUATIONS	HOT MACHINING	HSS-2 Helicopter USE SH-3 HELICOPTER
HOPPERS	Hot Plasmas USE HIGH TEMPERATURE PLASMAS	HSS-2 Helicopter, Sikorsky USE SH-3 HELICOPTER
Hopping, Frequency USE FREQUENCY HOPPING	HOT PRESSING	HTGR USE HIGH TEMPERATURE GAS COOLED REACTORS
HORIZON	HOT STARS	HTPB PROPELLANTS
Horizon Aircraft USE GY-80 AIRCRAFT	HOT SURFACES	HU-1 Helicopter USE UH-1 HELICOPTER
Horizon Radar, Over-The- USE OVER-THE-HORIZON RADAR	HOT WATER ROCKET ENGINES	HUBBLE CONSTANT
HORIZON SCANNERS	HOT WEATHER	HUBBLE DIAGRAM
Horizon Scanners, Infrared USE HORIZON SCANNERS INFRARED SCANNERS	HOT WORKING	HUBS
Horizon Sensing USE HORIZON SCANNERS	HOT-FILM ANEMOMETERS	Hubs, Rotor USE HUBS ROTORS
Horizons, Gyro USE GYRO HORIZONS	HOT-WIRE ANEMOMETERS	Huckel Theory, Debye- USE DEBYE-HUCKEL THEORY
Horizons, Radio USE RADIO HORIZONS	HOT-WIRE FLOWMETERS	HUDSON RIVER (NY-NJ)
HORIZONTAL BRANCH STARS	Hot-Wire Turbulence Meters USE HOT-WIRE FLOWMETERS TURBULENCE METERS	HUECKEL THEORY
HORIZONTAL FLIGHT	HOTSHOT WIND TUNNELS	HUGHES AIRCRAFT
(Horizontal), Level USE LEVEL (HORIZONTAL)	HOUND DOG MISSILE	Hughes Military Aircraft USE HUGHES AIRCRAFT MILITARY AIRCRAFT
HORIZONTAL ORIENTATION	Hour Orbits, Twenty-Four USE TWENTY-FOUR HOUR ORBITS	Hugoniot Adiabat USE HUGONIOT EQUATION OF STATE
HORIZONTAL SPACECRAFT LANDING	HOUSEHOLDER TRANSFORMATIONS	HUGONIOT EQUATION OF STATE
Horizontal Stabilizers USE STABILIZERS (FLUID DYNAMICS)	HOUSEKEEPING (SPACECRAFT)	Hugoniot Relation, Rankine- USE RANKINE-HUGONIOT RELATION
HORIZONTAL TAIL SURFACES	Houses, Solar USE SOLAR HOUSES	HUL USE HARDWARE UTILIZATION LISTS
HORMONE METABOLISMS	HOUSINGS	Hull, Small Water Plane Area Twin USE SWATH (SHIP)
HORMONES	HOUSTON (TX)	Hulls, Ship USE SHIP HULLS
Hormones, Pituitary USE PITUITARY HORMONES	Hovercraft USE GROUND EFFECT MACHINES	HULLS (STRUCTURES)
HORN ANTENNAS	HOVERCRAFT GROUND EFFECT MACHINES	HUM
HORNS	Hovercraft, Vickers VA-3 USE VA-3 GROUND EFFECT MACHINE	HUMAN BEHAVIOR
HORSEPOWER	Hovercraft, Westland SR-N2 USE WESTLAND GROUND EFFECT MACHINES	HUMAN BEINGS
HORSES	Hovercraft, Westland SR-N3 USE WESTLAND GROUND EFFECT MACHINES	HUMAN BODY
HOSES	HOVERING	HUMAN CENTRIFUGES
HOSPITALS	HOVERING ROCKET VEHICLES	
Hot Air USE HIGH TEMPERATURE AIR		
HOT ATOMS		

Human Engineering**NASA THESAURUS (VOLUME 2)**

Human Engineering USE HUMAN FACTORS ENGINEERING	Hybrid Reactors, Fusion-Fission USE FUSION-FISSION HYBRID REACTORS	Hydrazines, Dimethyl USE DIMETHYLHYDRAZINES
HUMAN FACTORS ENGINEERING	HYBRID ROCKET ENGINES	HYDRAZINUM COMPOUNDS
HUMAN FACTORS LABORATORIES	HYBRID STRUCTURES	HYDRAZOIC ACID
HUMAN PATHOLOGY	Hybrid Vehicles, Electric USE ELECTRIC HYBRID VEHICLES	HYDRAZONES
HUMAN PERFORMANCE	Hybrids (Biology) USE GENETIC ENGINEERING	Hydrazonium Azide, Triaminoguanidinium USE TRIAMINOQUANIDINIUM HYDRAZONIUM AZIDE
HUMAN REACTIONS		HYDRAZONIUM COMPOUNDS
HUMAN RESOURCES	Hydac Rocket Vehicle, Nike- USE NIKE-HYDAC ROCKET VEHICLE	HYDRIDES
HUMAN TOLERANCES	Hydantoin, Diphenyl USE DIPHENYL HYDANTOIN	Hydrides, Aluminum USE ALUMINUM HYDRIDES
HUMAN WASTES	HYDRATES	Hydrides, An USE ANHYDRIDES
HUMASON COMET	Hydrates, Carbo USE CARBOHYDRATES	Hydrides, Beryllium USE BERYLLIUM HYDRIDES
HUMERUS	HYDRATION	Hydrides, Boro USE BOROHYDRIDES
HUMIDITY	Hydration, De USE DEHYDRATION	Hydrides, Boron USE BORON HYDRIDES
HUMIDITY MEASUREMENT	Hydraulic Actuators USE HYDRAULIC EQUIPMENT ACTUATORS	Hydrides, Cesium USE CESIUM HYDRIDES
Hummingbird Aircraft USE XV-4 AIRCRAFT	HYDRAULIC ANALOGIES	Hydrides, Di USE DIHYDRIDES
Humping Tests, Railroad USE RAILROAD HUMPING TESTS	HYDRAULIC CONTROL	Hydrides, Lithium USE LITHIUM HYDRIDES
HUNGARY	HYDRAULIC EQUIPMENT	Hydrides, Lithium Aluminum USE LITHIUM ALUMINUM HYDRIDES
Hunter Aircraft, Hawker USE F-2 AIRCRAFT	HYDRAULIC FLUIDS	Hydrides, Metal USE METAL HYDRIDES
Hunter F-2 Aircraft USE F-2 AIRCRAFT	Hydraulic Heating Sources USE HEAT SOURCES HYDRAULIC EQUIPMENT	Hydrides, Nitrogen USE NITROGEN HYDRIDES
Hunting H-126 Aircraft USE H-126 AIRCRAFT	HYDRAULIC JETS	Hydrides, Potassium USE POTASSIUM HYDRIDES
Hunting P-84 Aircraft USE JET PROVOST AIRCRAFT	Hydraulic Pumps USE HYDRAULIC EQUIPMENT PUMPS	Hydrides, Sodium USE SODIUM HYDRIDES
Huron, Lake USE LAKE HURON	HYDRAULIC SHOCK	Hydrides, Zirconium USE ZIRCONIUM HYDRIDES
Hurricane, Anna USE ANNA HURRICANE	Hydraulic Systems USE HYDRAULIC EQUIPMENT	Hydroacoustics USE UNDERWATER ACOUSTICS
HURRICANES	Hydraulic Systems, Aircraft USE AIRCRAFT HYDRAULIC SYSTEMS	Hydroaeromechanics USE AERODYNAMICS
HUS-1 Helicopter USE UH-34 HELICOPTER	HYDRAULIC TEST TUNNELS	HYDROBALLISTICS
Huskie Helicopter USE HH-43 HELICOPTER	Hydraulic Valves USE HYDRAULIC EQUIPMENT VALVES	Hydrobarophones USE HYDROPHONES
Hustler Aircraft USE B-58 AIRCRAFT	HYDRAULICS	HYDROBORATION
HYUGENS PRINCIPLE	Hydraulics, Thermo USE THERMOHYDRAULICS	HYDROBROMIC ACID
Huygens Principle, Kirchhoff- USE DIFFRACTION WAVE PROPAGATION		Hydrobromide, Arecoline USE ARECOLINE HYDROBROMIDE
HU2K-1 Helicopter USE UH-2 HELICOPTER	HYDRAZIDES	HYDROBROMIDES
HVITTIS CHONDRITE	HYDRAZINE BORANE	HYDROCARBON COMBUSTION
HYBRID CIRCUITS	Hydrazine, Di USE DIHYDRAZINE	HYDROCARBON FUEL PRODUCTION
Hybrid Combustion USE HYBRID PROPELLANT ROCKET ENGINES	HYDRAZINE ENGINES	HYDROCARBON FUELS
HYBRID COMPUTERS	Hydrazine, Methyl USE METHYLHYDRAZINE	HYDROCARBON POISONING
HYBRID NAVIGATION SYSTEMS	HYDRAZINE NITRATE	HYDROCARBONS
HYBRID PROPELLANT ROCKET ENGINES	HYDRAZINE NITROFORM	Hydrocarbons, Cyclic USE CYCLIC HYDROCARBONS
HYBRID PROPELLANTS	HYDRAZINE PERCHLORATES	
HYBRID PROPULSION	HYDRAZINES	

NASA THESAURUS (VOLUME 2)

Hydrocarbons, Fluoro	HYDROGEN ENGINES	HYDROXYLAMINE SULFATE
USE FLUOROHYDROCARBONS	Hydrogen Engines, LOX-	Hydromagnetic Stability
Hydrocarbons, Saturated	USE HYDROGEN OXYGEN ENGINES	USE MAGNETOHYDRODYNAMIC STABILITY
USE ALKANES	Hydrogen Fluorides	Hydromagnetic Waves
HYDROCHLORIC ACID	USE HYDROFLUORIC ACID	USE MAGNETOHYDRODYNAMIC WAVES
HYDROCHLORIDES	HYDROGEN FUELS	Hydromagnetics
HYDROCLIMATOLOGY	HYDROGEN IONS	USE MAGNETOHYDRODYNAMICS
HYDROCRACKING	HYDROGEN ISOTOPES	Hydromagnetics, Geometrical
HYDROCYANIC ACID	Hydrogen, Liquid	USE MAGNETOHYDRODYNAMICS
USE LIQUID HYDROGEN	USE HYDROGEN MASERS	Hydromagnetism
HYDRODYNAMIC COEFFICIENTS	HYDROGEN METABOLISM	USE MAGNETOHYDRODYNAMICS
HYDRODYNAMIC EQUATIONS	Hydrogen, Metallic	HYDROMECHANICS
USE METALLIC HYDROGEN	USE HYDROGEN PERCHLORATE	HYDROMETEOROLOGY
HYDRODYNAMIC RAM EFFECT	Hydrogen, Ortho	USE HYDROMETERS
USE FLOW STABILITY	USE ORTHO HYDROGEN	HYDRONIUM IONS
Hydrodynamic Tunnels	HYDROGEN OXYGEN ENGINES	HYDROPHONES
USE PLASMA JET WIND TUNNELS	Hydrogen Oxygen Fuel Cells	HYDROPLANES (SURFACES)
HYDRODYNAMICS	Hydrogen, Para	HYDROPLANES (VEHICLES)
Hydrodynamics, Magneto	USE PARA HYDROGEN	HYDROPLANING
USE MAGNETOHYDRODYNAMICS	HYDROGEN PERCHLORATE	HYDROPONICS
HYDROELASTICITY	HYDROGEN PEROXIDE	Hydropower Stations
HYDROELECTRIC POWER STATIONS	Hydrogen Phosphite (DEHP), Diethyl	USE HYDROELECTRIC POWER STATIONS
HYDROELECTRICITY	USE DIETHYL HYDROGEN PHOSPHITE (DEHP)	HYDROPYROLYSIS
HYDROFLUORIC ACID	HYDROGEN PLASMA	Hydroskis
Hydrofoil Boats	Hydrogen Production	USE HYDROPLANES (SURFACES)
USE HYDROFOIL CRAFT	HYDROGEN RECOMBINATIONS	Hydrosphere (Earth)
HYDROFOIL CRAFT	Hydrogen Sulfide	USE EARTH HYDROSPHERE
HYDROFOIL OSCILLATIONS	Hydrogen 2	Hydrosphere, Earth
HYDROFOILS	USE DEUTERIUM	USE EARTH HYDROSPHERE
HYDROFORMING	Hydrogen 3	HYDROSPINNING
HYDROGEN	USE TRITIUM	HYDROSTATIC PRESSURE
Hydrogen Air Fuel Cells	Hydrogen 4	HYDROSTATICS
USE HYDROGEN OXYGEN FUEL CELLS	HYDROGEN-BASED ENERGY	Hydrostatics, Magneto
Hydrogen Atmospheres, Helium	HYDROGENATION	USE MAGNETOHYDROSTATICS
USE HELIUM HYDROGEN ATMOSPHERES	Hydrogenation, De	HYDROSULFITES
HYDROGEN ATOMS	USE DEHYDROGENATION	HYDROTHERMAL CRYSTAL GROWTH
HYDROGEN AZIDES	HYDROGENOLYSIS	HYDROTHERMAL STRESS ANALYSIS
Hydrogen Batteries, Nickel	Hydrogenomomas	HYDROTHERMAL SYSTEMS
USE NICKEL HYDROGEN BATTERIES	HYDROGEOLOGY	Hydrox Engines
Hydrogen Batteries, Silver	Hydrography	USE HYDROGEN OXYGEN ENGINES
USE SILVER HYDROGEN BATTERIES	HYDROKINETICS	HYDROXIDES
Hydrogen Bombs	USE HYDROMECHANICS	Hydroxides, Lithium
USE FUSION WEAPONS	HYDROLOGICAL Decade, International	USE LITHIUM HYDROXIDES
HYDROGEN BONDS	USE INTERNATIONAL HYDROLOGICAL DECADE	Hydroxides, Potassium
HYDROGEN CHLORIDES	HYDROLOGY	USE POTASSIUM HYDROXIDES
HYDROGEN CLOUDS	HYDROLOGY MODELS	Hydroxides, Sodium
HYDROGEN COMPOUNDS	HYDROLYSIS	USE SODIUM HYDROXIDES
Hydrogen Cyanides	Hydrolysis, Pyro	HYDROXYCORTICOSTEROID
USE HYDROCYANIC ACID	USE PYROHYDROLYSIS	HYDROXYL COMPOUNDS
Hydrogen Deuterium Oxide	Hydromagnetic Flow	HYDROXYL EMISSION
USE HEAVY WATER	USE MAGNETOHYDRODYNAMIC FLOW	HYDROXYL RADICALS
HYDROGEN EMBRITTLEMENT		HYDROXYLAMINE SULFATE

HYDROXYLAMMONIUM PERCHLORATES**NASA THESAURUS (VOLUME 2)**

HYDROXYLAMMONIUM PERCHLORATES	HYPersonic HEAT TRANSFER	HYPOTHESES
HYGIENE	HYPersonic INLETS	Hypothesis, Expectancy USE EXPECTANCY HYPOTHESIS
Hygiene, Oral USE ORAL HYGIENE	HYPersonic NOZZLES	Hypothesis, Intermittency USE INTERMITTENCY HYPOTHESIS
HYGRAL PROPERTIES	HYPersonic REENTRY	Hypothesis, Lagrange Similarity USE LAGRANGE SIMILARITY HYPOTHESIS
HYGROMETERS	HYPersonic SHOCK	Hypothesis, Null USE NULL HYPOTHESIS
HYGROSCOPICITY	HYPersonic SPEED	Hypothesis, Vorticity Transport USE VORTICITY TRANSPORT HYPOTHESIS
HYLA-STAR ROCKET VEHICLE	HYPersonic TEST APPARATUS	HYPOTONIA
HYLLERAAS COORDINATES	HYPersonic VEHICLES	HYPoVENTILATION
HYOSCINE	Hypersonic Vehicles, Inflatable USE INFLATABLE HYPERSONIC VEHICLES	HYPoVOLEMIA
HYPERBARIC CHAMBERS	HYPersonic WAKES	HYPoxEMIA
HYPERBOLAS	HYPersonic WIND TUNNELS	HYPoxIA
HYPERBOLIC COORDINATES	HYPersonics	HYPsOGRAPHY
HYPERBOLIC DIFFERENTIAL EQUATIONS	HYPERSPACES	HYPsOMETERS
HYPERBOLIC FUNCTIONS	HYPERSPHERES	HYSteresis
HYPERBOLIC NAVIGATION	HYPERTENSIN	I BEAMS
HYPERBOLIC REENTRY	HYPERTENSION	I, IMP-
Hyperbolic Space USE HYPERBOLIC COORDINATES	HYPERTHERMIA	USE EXPLORER 43 SATELLITE
HYPERBOLIC SYSTEMS	Hypertonia USE OSMOSIS	I-N Diodes, P-
HYPERBOLIC TRAJECTORIES	Hypertrophy USE GROWTH	USE P-I-N JUNCTIONS DIODES
HYPERCAPNIA	HYPERVELOCITY	I-N Junctions, P-
HYPERFINE STRUCTURE	Hypervelocity Accelerators USE HYPERVELOCITY GUNS	USE P-I-N JUNCTIONS
HYPERGEOMETRIC FUNCTIONS	Hypervelocity Cratering USE HYPERVELOCITY PROJECTILES PROJECTILE CRATERING	IA
Hypergeometry USE HYPERSPACES	HYPERVELOCITY FLOW	USE IOWA
HYPERGLYCEMIA	HYPERVELOCITY GUNS	(IA), Cedar Rapids USE CEDAR RAPIDS (IA)
HYPERGOLIC ROCKET PROPELLANTS	HYPERVELOCITY IMPACT	IAPETUS
HYPERION	HYPERVELOCITY LAUNCHERS	IBM COMPUTERS
HYPERKINESIA	HYPERVELOCITY PROJECTILES	IBM 360 COMPUTER
HYPERNREA	HYPERVELOCITY WIND TUNNELS	IBM 370 COMPUTER
HYPERNUCLEI	HYPERVENTILATION	IBM 650 COMPUTER
HYPERONS	HYPERVOLEMIA	IBM 704 COMPUTER
Hyperons, Xi USE XI HYPERONS	HYPNOSIS	IBM 709 COMPUTER
HYPEROPIA	HYPobaric ATMOSPHERES	IBM 1130 COMPUTER
HYPEROXIA	HYPOCAPNIA	IBM 1401 COMPUTER
HYPERPLANES	HYPodermis	IBM 1410 COMPUTER
HYPERPNEA	HYPODYNAMIA	IBM 1620 COMPUTER
HYPERSOMNIA	HYPoELASTICITY	IBM 2250 COMPUTER
HYPersonic AIRCRAFT	HYPoglycemia	IBM 7000 SERIES COMPUTERS
HYPersonic BOUNDARY LAYER	HYPokinesia	IBM 7030 COMPUTER
HYPersonic COMBUSTION	HYPometabolism	IBM 7040 COMPUTER
HYPersonic FLIGHT	HYPotension	IBM 7044 COMPUTER
HYPersonic FLOW	HYPothalamus	
HYPersonic FORCES	HYPothermia	
HYPersonic GLIDERS		

NASA THESAURUS (VOLUME 2)

(Image Correlator), SIMICOR

IBM 7070 COMPUTER	ICELAND	IGNITION TEMPERATURE
IBM 7074 COMPUTER	ICHTHYOLOGY	IGNITRONS
IBM 7090 COMPUTER	Icing USE ICE FORMATION	IGOSS USE INTEGRATED GLOBAL OCEAN STATION SYSTEMS
IBM 7094 COMPUTER	ICL COMPUTERS	IGY (Geophysical Year) USE INTERNATIONAL GEOPHYSICAL YEAR
ICARUS ASTEROID	ICOSAHEDRONS	II Computer, Modcomp USE MODCOMP II COMPUTER
ICBM, Atlas USE ATLAS ICBM	ID USE IDAHO	IL USE ILLINOIS
ICBM, Atlas D USE ATLAS D ICBM	(ID-MT-WY), Yellowstone National Park USE YELLOWSTONE NATIONAL PARK (ID-MT-WY)	(IL-IN-OH), Wabash River Basin USE WABASH RIVER BASIN (IL-IN-OH)
ICBM, Atlas E USE ATLAS E ICBM	(ID-OR-WA), Columbia River Basin USE COLUMBIA RIVER BASIN (ID-OR-WA)	IL-14 AIRCRAFT
ICBM, Atlas F USE ATLAS F ICBM	IDAHO	IL-14 Aircraft, Ilyushin USE IL-14 AIRCRAFT
ICBM, Atlas G USE ATLAS G ICBM	IDEAL FLUIDS	IL-28 AIRCRAFT
ICBM, Minuteman USE MINUTEMAN ICBM	IDEAL GAS	IL-28 Aircraft, Ilyushin USE IL-28 AIRCRAFT
ICBM (Missiles) USE INTERCONTINENTAL BALLISTIC MISSILES	Identification, Crop USE CROP IDENTIFICATION	IL-62 AIRCRAFT
ICBM, Titan USE TITAN ICBM	(Identification), IFF Systems USE IFF SYSTEMS (IDENTIFICATION)	ILLIAC COMPUTERS
ICBM, Titan 1 USE TITAN 1 ICBM	Identification, Parameter USE PARAMETER IDENTIFICATION	ILLIAC 3 COMPUTER
ICBM, Titan 2 USE TITAN 2 ICBM	Identification, Rapid Ballistics USE RAPID BALLISTICS IDENTIFICATION	ILLIAC 4 COMPUTER
ICE	Identification, System USE SYSTEM IDENTIFICATION	ILLINOIS
(Ice), Aufeis USE AUFEIS (ICE)	Identification, Timber USE TIMBER IDENTIFICATION	ILLITE
Ice, Bay USE BAY ICE	Identify Friend Or Foe USE IFF SYSTEMS (IDENTIFICATION)	ILLUMINANCE
ICE ENVIRONMENTS	IDENTIFYING	ILLUMINATING
ICE FLOES	IDENTITIES	ILLUMINATION
ICE FORMATION	IDEP (Data Exchange) USE INTERSERVICE DATA EXCHANGE PROGRAM	ILLUMINATORS
Ice Interactions, Air Sea USE AIR SEA ICE INTERACTIONS	IDLERS	Illusion, Elevator USE ELEVATOR ILLUSION
Ice, Lake USE LAKE ICE	IFF SYSTEMS (IDENTIFICATION)	Illusion, Moon USE MOON ILLUSION
Ice, Land USE LAND ICE	IFR (Rules) USE INSTRUMENT FLIGHT RULES	Illusion, Optical USE OPTICAL ILLUSION
ICE MAPPING	IGNEOUS ROCKS	ILLUSIONS
ICE NUCLEI	Ignimbrite USE IGNEOUS ROCKS	Illusions, Oculogravie USE OCULOGRAVIE ILLUSIONS
Ice Observation USE ICE REPORTING	IGNITERS	ILMENITE
Ice Packs USE SEA ICE	Igniters, Hi-Lo USE HI-LO IGNITERS	ILS (Landing Systems) USE INSTRUMENT LANDING SYSTEMS
Ice, Pressure USE PRESSURE ICE	(Igniting), Firing USE FIRING (IGNITING)	ILYUSHIN AIRCRAFT
ICE PREVENTION	IGNITION	Ilyushin IL-14 Aircraft USE IL-14 AIRCRAFT
ICE REPORTING	Ignition, Electric USE ELECTRIC IGNITION	Ilyushin IL-28 Aircraft USE IL-28 AIRCRAFT
Ice, Sea USE SEA ICE	IGNITION LIMITS	Ilyushin IL-62 Aircraft USE IL-62 AIRCRAFT
Ice Shelf, Ross USE ROSS ICE SHELF	Ignition, Solid Propellant USE SOLID PROPELLANT IGNITION	IMAGE CONTRAST
Ice Shelves USE LAND ICE	Ignition, Spark USE SPARK IGNITION	IMAGE CONVERTERS
ICEBERGS	IGNITION SYSTEMS	(Image Correlator), SIMICOR USE IMAGE CORRELATORS

Image Correlator, Simultaneous**NASA THESAURUS (VOLUME 2)**

Image Correlator, Simultaneous USE IMAGE CORRELATORS	IME Satellite USE INTERNATIONAL MAGNETOSPHERIC EXPLORER	IMPACT
IMAGE CORRELATORS	IMIDES	IMPACT ACCELERATION
IMAGE DISSECTOR TUBES	Imides, Poly USE POLYIMIDES	IMPACT DAMAGE
IMAGE ENHANCEMENT		Impact Damage, Rain USE RAIN IMPACT DAMAGE
IMAGE FILTERS	IMINES	Impact Deceleration USE IMPACT ACCELERATION DECELERATION
IMAGE FURNACES	IMLSS	
IMAGE INTENSIFIERS	Immersion USE SUBMERGING	Impact, Economic USE ECONOMIC IMPACT
IMAGE MOTION COMPENSATION	Immersion, Water USE WATER IMMERSION	Impact, Electron USE ELECTRON IMPACT
IMAGE ORTHICONS	Immiscibility USE SOLUBILITY	IMPACT FUSION
IMAGE PROCESSING	Immittance USE ELECTRICAL IMPEDANCE	Impact, Hypervelocity USE HYPERVELOCITY IMPACT
IMAGE RECONSTRUCTION	IMMOBILIZATION	Impact, Ion USE ION IMPACT
IMAGE RESOLUTION	IMMUNITY	IMPACT LOADS
IMAGE ROTATION	IMMUNOASSAY	IMPACT MELTS
IMAGE TRANSDUCERS	Immunoassay, Radio USE RADIOIMMUNOASSAY	Impact, Point USE POINT IMPACT
IMAGE TUBES	IMMUNOLOGY	IMPACT PREDICTION
IMAGE VELOCITY SENSORS	IMP	(Impact Prediction), ARIP USE IMPACT PREDICTION COMPUTERIZED SIMULATION
IMAGERY	IMP-A USE EXPLORER 18 SATELLITE	(Impact Prediction), IP USE COMPUTERIZED SIMULATION
Imagery, Aerial USE AERIAL PHOTOGRAPHY	IMP-B USE EXPLORER 21 SATELLITE	Impact Predictors, Automatic Rocket USE IMPACT PREDICTION COMPUTERIZED SIMULATION
(Imagery), Geometric Rectification USE GEOMETRIC RECTIFICATION (IMAGERY)	IMP-C USE EXPLORER 28 SATELLITE	
Imagery, Infrared USE INFRARED IMAGERY	IMP-D USE EXPLORER 33 SATELLITE	Impact Pressures USE IMPACT LOADS
Imagery, Microwave USE MICROWAVE IMAGERY	IMP-E USE EXPLORER 35 SATELLITE	Impact, Proton USE PROTON IMPACT
Imagery, Radar USE RADAR IMAGERY	IMP-F USE EXPLORER 34 SATELLITE	IMPACT RESISTANCE
Imagery, X Ray USE X RAY IMAGERY	IMP-G USE EXPLORER 41 SATELLITE	Impact Sensitivity USE IMPACT RESISTANCE
IMAGES	IMP-H USE EXPLORER 47 SATELLITE	IMPACT STRENGTH
Images, After USE AFTERIMAGES	IMP-I USE EXPLORER 43 SATELLITE	Impact Test, Charpy USE CHARPY IMPACT TEST
Images, Optical USE IMAGES	IMP-J USE EXPLORER 50 SATELLITE	IMPACT TESTING MACHINES
Images, Retinal USE RETINAL IMAGES	IMP-1 USE EXPLORER 18 SATELLITE	IMPACT TESTS
Imaging Radar, Earth Resources Shuttle USE EARTH RESOURCES SHUTTLE IMAGING RADAR	IMP-2 USE EXPLORER 21 SATELLITE	IMPACT TOLERANCES
Imaging Radar (Spacecraft), Venus Orbiting USE VENUS ORBITING IMAGING RADAR (SPACECRAFT)	IMP-3 USE EXPLORER 28 SATELLITE	IMPACTORS
Imaging Scope, Low Intensity X-Ray USE LIXISCOPES	IMP-4 USE EXPLORER 34 SATELLITE	IMPAIRMENT
IMAGING TECHNIQUES	IMP-5 USE EXPLORER 41 SATELLITE	IMPATT Diodes USE AVALANCHE DIODES
IMBEDDINGS	IMP-6 USE EXPLORER 43 SATELLITE	IMPEDANCE
Imbeddings, Invariant USE INVARIANT IMBEDDINGS	IMP-7 USE EXPLORER 47 SATELLITE	Impedance, Acoustic USE ACOUSTIC IMPEDANCE
IMBEDDINGS (MATHEMATICS)	IMP-8 USE EXPLORER 50 SATELLITE	Impedance, Electrical USE ELECTRICAL IMPEDANCE
IMBLMS		IMPEDANCE MATCHING
Imbian Period, Pre- USE PRE-IMBIAN PERIOD		IMPEDANCE MEASUREMENT
IMCC (Control Center) USE INTEGRATED MISSION CONTROL CENTER		Impedance, Mechanical USE MECHANICAL IMPEDANCE

NASA THESAURUS (VOLUME 2)

IMPEDANCE PROBES	INCANDESCENCE	Indicators, Voltage Variation
Impedance Probes, Radio Frequency USE RADIO FREQUENCY IMPEDANCE PROBES	INCENDIARY AMMUNITION	Index, Refractive USE REFRACTIVITY
Impedance, Respiratory USE RESPIRATORY IMPEDANCE	INCENTIVE TECHNIQUES	INDEXES
(Impedances), Ballasts USE BALLASTS (IMPEDANCES)	INCENTIVES	INDEXES (DOCUMENTATION)
Impeller Blades USE ROTOR BLADES (TURBOMACHINERY)	Incentives, Contract USE CONTRACT INCENTIVES	Indexes, Kwic USE KWIC INDEXES
IMPELLERS	Incentives, Cost USE COST INCENTIVES	Indexes, Morphological USE MORPHOLOGICAL INDEXES
Impellers, Pump USE PUMP IMPELLERS	INCIDENCE	Indexes, Psychological USE PSYCHOLOGICAL TESTS
Imperfections USE DEFECTS	Incidence Control, Wave USE WAVE INCIDENCE CONTROL	INDEXES (RATIOS)
Imperfections, Lattice USE CRYSTAL DEFECTS	Incidence, Grazing USE GRAZING INCIDENCE	INDIA
IMPERIAL VALLEY (CA)	Incidence Solar Telescope, Grazing USE GRIST (TELESCOPE)	INDIAN OCEAN
IMPINGEMENT	INCIDENT RADIATION	INDIAN SPACE PROGRAM
Impingement, Jet USE JET IMPINGEMENT	Incineration USE INCINERATORS	Indian Space Research Organization USE ISRO
IMPLANTATION	INCINERATORS	INDIAN SPACECRAFT
Implantation, Heart USE HEART IMPLANTATION	INCLINATION	INDIANA
Implantation, Ion USE ION IMPLANTATION	(Inclination), Attitude USE ATTITUDE (INCLINATION)	Indians, American USE AMERICAN INDIANS
IMPLANTED ELECTRODES (BIOLOGY)	(Inclination), Pitch USE PITCH (INCLINATION)	INDICATING INSTRUMENTS
IMPLICATION	INCLUSIONS	INDICATION
IMPLOSIONS	INCOHERENCE	INDICATORS
IMPREGNATING	INCOHERENT SCATTER RADAR	Indicators, Approach USE APPROACH INDICATORS
IMPROVED TIROS OPERATIONAL SATELLITES	Incoherent Scatter Radar, European USE EISCAT RADAR SYSTEM (EUROPE)	Indicators, Attitude USE ATTITUDE INDICATORS
IMPROVEMENT	INCOHERENT SCATTERING	Indicators, Chemical USE CHEMICAL INDICATORS
IMPULSE GENERATORS	INCOME	Indicators, Cloud Height USE CLOUD HEIGHT INDICATORS
Impulse, High USE HIGH IMPULSE	INCOMPATIBILITY	Indicators, Flow Direction USE FLOW DIRECTION INDICATORS
Impulse Response Filters, Finite USE FIR FILTERS	INCOMPRESSIBILITY	Indicators, Helicopter Attitude USE HELICOPTERS ATTITUDE INDICATORS
Impulse, Specific USE SPECIFIC IMPULSE	INCOMPRESSIBLE BOUNDARY LAYER	Indicators, Moving Target USE MOVING TARGET INDICATORS
IMPULSES	INCOMPRESSIBLE FLOW	Indicators, Plan Position USE PLAN POSITION INDICATORS
Impulses, Electric USE ELECTRIC PULSES	INCOMPRESSIBLE FLUIDS	Indicators, Position USE POSITION INDICATORS
IMPURITIES	INCONEL (TRADEMARK)	Indicators, PPI (Position USE PLAN POSITION INDICATORS
Impurities, Atmospheric USE AIR POLLUTION	INCREASING	Indicators, Range USE RANGE FINDERS
IMS USE INTERNATIONAL MAGNETOSPHERIC STUDY	INDENE	Indicators, Rate Of Climb USE RATE OF CLIMB INDICATORS
In USE INDIUM	INDENTATION	Indicators, Spacecraft Position USE SPACECRAFT POSITION INDICATORS
IN USE INDIANA	Independent Programs, Machine- USE MACHINE-INDEPENDENT PROGRAMS	Indicators, Speed USE SPEED INDICATORS
IN-FLIGHT MONITORING	INDEPENDENT VARIABLES	Indicators, Temperature USE TEMPERATURE MEASURING INSTRUMENTS INDICATING INSTRUMENTS
IN-OH), Wabash River Basin (IL- USE WABASH RIVER BASIN (IL-IN-OH)	Index, Absorptive USE ABSORPTIVITY	Indicators, Voltage Variation USE VOLTMETERS
Inactivation USE DEACTIVATION	Index, Environmental USE ENVIRONMENTAL INDEX	
	Index, KP USE KP INDEX	
	Index Optics, Gradient USE GRADIENT INDEX OPTICS	
	Index, Palmar Sweat USE PALMAR SWEAT INDEX	

Indicators, Weight

NASA THESAURUS (VOLUME 2)

Indicators, Weight USE WEIGHT INDICATORS	Industry, Defense USE DEFENSE INDUSTRY	Infections USE INFECTIOUS DISEASES
Indies, West USE WEST INDIES	(Industry), Logging USE LOGGING (INDUSTRY)	INFECTIOUS DISEASES
INDIUM	(Industry), Process Control USE PROCESS CONTROL (INDUSTRY)	Infeld Theory, Born- USE BORN-INFELD THEORY
INDIUM ALLOYS	Industry, Weapons USE WEAPONS INDUSTRY	INFERENCE
INDIUM ANTIMONIDES	Inelastic Bodies USE RIGID STRUCTURES	INFESTATION
INDIUM COMPOUNDS	INELASTIC COLLISIONS	INFILTRATION
INDIUM ISOTOPES	INELASTIC SCATTERING	INFINITE SPAN WINGS
INDIUM PHOSPHATES	INELASTIC STRESS	INFINITY
INDIUM PHOSPHIDES	INEQUALITIES	Inflatable Devices USE INFLATABLE STRUCTURES
INDIUM SULFIDES	Inequality, Schwartz USE SCHWARTZ INEQUALITY	INFLATABLE GLIDERS
INDIUM TELLURIDES	INERT ATMOSPHERE	INFLATABLE HYPERSONIC VEHICLES
INDOLES	Inert Gas Welding, Tungsten USE GAS TUNGSTEN ARC WELDING	INFLATABLE SPACECRAFT
INDONESIA	Inert Gases USE RARE GASES	INFLATING
Induced Fluid Flow USE FLUID FLOW	INERTIA	INFLECTION POINTS
Induced Vibration, Self USE SELF INDUCED VIBRATION	INERTIA BONDING	(Inflight), Crew Procedures USE CREW PROCEDURES (INFLIGHT)
Inducers, Helical USE HELICAL INDUCERS	Inertia Moments USE MOMENTS OF INERTIA	INFLUENCE COEFFICIENT
INDUCTANCE	Inertia, Moments Of USE MOMENTS OF INERTIA	Influence Coefficients, Structural USE STRUCTURAL INFLUENCE COEFFICIENTS
INDUCTION	INERTIA PRINCIPLE	INFLUENZA
INDUCTION HEATING	Inertia Principle, Mach USE MACH INERTIA PRINCIPLE	Inform Sys, Atmospheric & Oceanographic USE ATMOSPHERIC & OCEANOGRAPHIC INFORM SYS
Induction, Magnetic USE MAGNETIC INDUCTION	Inertia Wheels USE COUNTER-ROTATING WHEELS REACTION WHEELS	INFORMATION
INDUCTION (MATHEMATICS)	INERTIAL CONFINEMENT FUSION	INFORMATION ADAPTIVE SYSTEM
INDUCTION MOTORS	INERTIAL COORDINATES	INFORMATION DISSEMINATION
Induction Probes, Magnetic USE MAGNETIC PROBES	Inertial Forces USE INERTIA	INFORMATION FLOW
Induction Systems USE INTAKE SYSTEMS	INERTIAL FUSION (REACTOR)	INFORMATION MANAGEMENT
INDUCTORS	INERTIAL GUIDANCE	INFORMATION RETRIEVAL
INDUSTRIAL AREAS	Inertial Guidance, Strapdown USE STRAPDOWN INERTIAL GUIDANCE	Information Security, Computer USE COMPUTER INFORMATION SECURITY
INDUSTRIAL ENERGY	Inertial Measuring Units USE INERTIAL PLATFORMS	Information, Selective Dissemination Of USE SELECTIVE DISSEMINATION OF INFORMATION
INDUSTRIAL MANAGEMENT	INERTIAL NAVIGATION	Information System, Earth Resources USE EARTH RESOURCES INFORMATION SYSTEM
INDUSTRIAL PLANTS	Inertial Navigation, Gimballess USE GIMBALLESS INERTIAL NAVIGATION	INFORMATION SYSTEMS
INDUSTRIAL SAFETY	INERTIAL PLATFORMS	Information Systems, Management USE MANAGEMENT INFORMATION SYSTEMS
INDUSTRIAL WASTES	INERTIAL REFERENCE SYSTEMS	INFORMATION THEORY
Industrialization, Space USE SPACE INDUSTRIALIZATION	INERTIAL UPPER STAGE	Information Theory, Shannon USE INFORMATION THEORY
INDUSTRIES	INERTIALESS STEERABLE ANTENNAS	Information Transfer USE COMMUNICATING
(Industries), Plants USE INDUSTRIAL PLANTS	INFARCTION	Information Transmission USE DATA TRANSMISSION
Industry, Aerospace USE AEROSPACE INDUSTRY	Infarction, Myocardial USE MYOCARDIAL INFARCTION	INFRARED ABSORPTION
Industry, Aircraft USE AIRCRAFT INDUSTRY	Infection, Airborne USE AIRBORNE INFECTION	INFRARED ASTRONOMY
Industry, Construction USE CONSTRUCTION INDUSTRY		

NASA THESAURUS (VOLUME 2)

			Inlets, Supersonic Flow
INFRARED ASTRONOMY SATELLITE			Injectors, Vortex USE VORTEX INJECTORS
INFRARED DETECTORS			Injun Explorer USE EXPLORER 25 SATELLITE
Infrared Detectors, Forward Looking USE FLIR DETECTORS			INJUN SATELLITES
INFRARED FILTERS			INJUN 1 SATELLITE
Infrared Horizon Scanners USE INFRARED SCANNERS HORIZON SCANNERS			INJUN 2 SATELLITE
INFRARED IMAGERY			INJUN 3 SATELLITE
INFRARED INSPECTION			INJUN 4 SATELLITE
INFRARED INSTRUMENTS			INJUN 5 Satellite USE EXPLORER 40 SATELLITE
INFRARED INTERFEROMETERS			INJURIES
INFRARED LASERS			Injuries, Back USE BACK INJURIES
Infrared Lasers USE INFRARED LASERS			(Injuries), Burns USE BURNS (INJURIES)
INFRARED PHOTOGRAPHY			Injuries, Crash USE CRASH INJURIES
Infrared Photography, Color USE COLOR INFRARED PHOTOGRAPHY			Injuries, Ejection USE EJECTION INJURIES
INFRARED RADAR			Injuries, Noise USE NOISE INJURIES
INFRARED RADIATION			Injuries, Radiation USE RADIATION INJURIES
Infrared Radiation, Far USE FAR INFRARED RADIATION			Injuries, Whiplash USE WHIPLASH INJURIES
Infrared Radiation, Near USE NEAR INFRARED RADIATION			Injury, Parachuting USE PARACHUTING INJURY
INFRARED RADIOMETERS			INKS
INFRARED REFLECTION			INLAND WATERS
INFRARED SCANNERS			INLET AIRFRAME CONFIGURATIONS
INFRARED SPECTRA			Inlet (AK), Cook USE COOK INLET (AK)
INFRARED SPECTROMETERS			INLET FLOW
Infrared Spectrometers, Filter Wheel USE FILTER WHEEL INFRARED SPECTROMETERS			INLET NOZZLES
INFRARED SPECTROPHOTOMETERS			INLET PRESSURE
INFRARED SPECTROSCOPY			INLET TEMPERATURE
Infrared Spin Scan Radiometer, Visible USE VISIBLE INFRARED SPIN SCAN RADIOMETER			Inlets, Air USE AIR INTAKES
INFRARED STARS			Inlets, Conical USE CONICAL INLETS
INFRARED SUPPRESSION			Inlets, Devices USE INTAKE SYSTEMS
Infrared Telescope On Spacelab, Large USE LIRTS (TELESCOPE)			Inlets, Engine USE ENGINE INLETS
INFRARED TELESCOPES			Inlets, Hypersonic USE HYPERSONIC INLETS
INFRARED TRACKING			Inlets, Internal Compression USE INTERNAL COMPRESSION INLETS
INFRARED WINDOWS			Inlets, Nose USE NOSE INLETS
INFRASONIC FREQUENCIES			Inlets, Side USE SIDE INLETS
INGESTION			Inlets, Supersonic USE SUPERSONIC INLETS
INGESTION (BIOLOGY)			Inlets, Supersonic Flow USE SUPERSONIC INLETS
INGESTION (ENGINES)			
INGOTS			
INGREDIENTS			
INGRESS (SPACECRAFT PASSAGEWAY)			
INHABITANTS			
Inhabitants, Mountain USE MOUNTAIN INHABITANTS			
INHALATION			
USE RESPIRATION			
INHIBITION			
Inhibition, Poisoning (Reaction) USE POISONING (REACTION INHIBITION)			
INHIBITION (PSYCHOLOGY)			
INHIBITORS			
Inhibitors, Wear USE WEAR INHIBITORS			
INHOMOGENEITY			
INHOUR EQUATION			
Initial Value Problems USE BOUNDARY VALUE PROBLEMS			
Initiated Antiaircraft Missiles, Self USE SIAM MISSILES			
INITIATION			
Initiation, Crack USE CRACK INITIATION			
INITIATORS			
INITIATORS (EXPLOSIVES)			
INJECTION			
Injection, Beam USE BEAM INJECTION			
Injection Carburetors USE FUEL INJECTION CARBURETORS			
Injection, Carrier USE CARRIER INJECTION			
Injection, Fluid USE FLUID INJECTION			
Injection, Fuel USE FUEL INJECTION			
Injection, Gas USE GAS INJECTION			
INJECTION GUIDANCE			
Injection, Ion USE ION INJECTION			
INJECTION LASERS			
Injection, Liquid USE LIQUID INJECTION			
INJECTION MOLDING			
Injection, Secondary USE SECONDARY INJECTION			
Injection, Transearch USE TRANSEARCH INJECTION			
Injection Transit Time Diodes, Barrier USE BARRITT DIODES			
Injection, Translunar USE TRANSLUNAR INJECTION			
Injection (Wastes), Deep Well USE DEEP WELL INJECTION (WASTES)			
Injection, Water USE WATER INJECTION			
INJECTORS			

INLETS (TOPOGRAPHY)**INLETS (TOPOGRAPHY)**

Inlets, Transonic
USE SUPERSONIC INLETS

INLIERS (LANDFORMS)**INNER RADIATION BELT****INOCULATION**

(Inoculation), Seeding
USE INOCULATION

INOCULUM

(Inorganic), Azides
USE AZIDES (INORGANIC)

INORGANIC CHEMISTRY**INORGANIC COATINGS****INORGANIC COMPOUNDS****INORGANIC MATERIALS****INORGANIC NITRATES****INORGANIC PEROXIDES****INORGANIC SULFIDES****INOSITOLS****INPUT****INPUT/OUTPUT ROUTINES**

Insect Damage
USE INFESTATION

INSECTICIDES**INSECTS**

Insensitivity
USE SENSITIVITY

INSERTION**INSERTION LOSS****INSERTS**

Inserts, Nozzle
USE NOZZLE INSERTS

Inshore Zones
USE BEACHES

INSOLATION**INSOMNIA****INSPECTION**

Inspection, Infrared
USE INFRARED INSPECTION

Inspection, X Ray
USE X RAY INSPECTION

INSPECTOR SATELLITE**INSPIRATION**

Instability
USE STABILITY

Instability, Acoustic
USE ACOUSTIC INSTABILITY

Instability, Baroclinic
USE BAROCLINIC INSTABILITY

Instability, Combustion
USE COMBUSTION STABILITY

NASA THESAURUS (VOLUME 2)

Instability, Kelvin-Helmholtz
USE KELVIN-HELMHOLTZ INSTABILITY

Instability, Magnetospheric
USE MAGNETOSPHERIC INSTABILITY

Instability, Plasma
USE MAGNETOHYDRODYNAMIC STABILITY

Instability, Taylor
USE TAYLOR INSTABILITY

Instability, Thermal
USE THERMAL INSTABILITY

Instability, Weibel
USE WEIBEL INSTABILITY

Instability, Whirl
USE ROTARY STABILITY

Installation
USE INSTALLING

INSTALLATION MANUALS

INSTALLING

INSTANTONS

INSTITUTIONS

Instruction, Computer Assisted

USE COMPUTER ASSISTED INSTRUCTION

Instruction, Programmed

USE PROGRAMMED INSTRUCTION

INSTRUCTION SETS (COMPUTERS)

Instructions
USE EDUCATION

INSTRUCTORS

INSTRUMENT APPROACH

INSTRUMENT COMPENSATION

Instrument Drift
USE DRIFT (INSTRUMENTATION)

INSTRUMENT ERRORS

INSTRUMENT FLIGHT RULES

INSTRUMENT LANDING SYSTEMS

Instrument Modules, Scientific
USE SIM

INSTRUMENT ORIENTATION

INSTRUMENT PACKAGES

INSTRUMENT RECEIVERS

INSTRUMENT TRANSFORMERS

INSTRUMENT TRANSMITTERS
USE AUTOMATION

Instrumental Analysis
USE ANALYZING

Instrumentation
USE INSTRUMENTS

Instrumentation Aircraft, Advanced Range

USE ADVANCED RANGE INSTRUMENTATION AIRCRAFT

Instrumentation, Bio

USE BIOINSTRUMENTATION

(Instrumentation), Drift

USE DRIFT (INSTRUMENTATION)

Instrumentation Facility, Deep Space

USE DEEP SPACE INSTRUMENTATION FACILITY

(Instrumentation Facility), DSIF

USE DEEP SPACE INSTRUMENTATION FACILITY

(Instrumentation), Ion Traps

USE ION TRAPS (INSTRUMENTATION)

Instrumentation, Micro

USE MICROINSTRUMENTATION

Instrumentation Program, Army-Navy

USE ARMY-NAVY INSTRUMENTATION PROGRAM

Instrumentation Ship, Advanced Range

USE ADVANCED RANGE INSTRUMENTATION SHIP

INSTRUMENTS

Instruments, Aircraft

USE AIRCRAFT INSTRUMENTS

Instruments, Balloon-Borne

USE BALLOON-BORNE INSTRUMENTS

Instruments, Engine Monitoring

USE ENGINE MONITORING INSTRUMENTS

Instruments, Flight

USE FLIGHT INSTRUMENTS

Instruments, Flight Test

USE FLIGHT TEST INSTRUMENTS

Instruments, Indicating

USE INDICATING INSTRUMENTS

Instruments, Infrared

USE INFRARED INSTRUMENTS

Instruments, Landing

USE LANDING INSTRUMENTS

Instruments, Measuring

USE MEASURING INSTRUMENTS

Instruments, Meteorological

USE METEOROLOGICAL INSTRUMENTS

Instruments, Navigation

USE NAVIGATION INSTRUMENTS

Instruments, Optical Measuring

USE OPTICAL MEASURING INSTRUMENTS

Instruments, Plotting

USE PLOTTERS

(Instruments), Potentiometers

USE POTENTIOMETERS (INSTRUMENTS)

Instruments, Propellant Actuated

USE PROPELLANT ACTUATED INSTRUMENTS

Instruments, Recording

USE RECORDING INSTRUMENTS

Instruments, Rocket-Borne

USE ROCKET-BORNE INSTRUMENTS

Instruments, Satellite

USE SATELLITE INSTRUMENTS

Instruments, Satellite-Borne

USE SATELLITE-BORNE INSTRUMENTS

Instruments, Shock Measuring

USE SHOCK MEASURING INSTRUMENTS

Instruments, Solar

USE SOLAR INSTRUMENTS

Instruments, Spacecraft

USE SPACECRAFT INSTRUMENTS

NASA THESAURUS (VOLUME 2)

		Intensity, Magnetic Field
Instruments, Surgical USE SURGICAL INSTRUMENTS	Integral, Jacobi USE JACOBI INTEGRAL	Integration Plan, Payload USE PAYLOAD INTEGRATION PLAN
Instruments, Temperature USE TEMPERATURE MEASURING INSTRUMENTS	Integral Method, Boundary USE BOUNDARY INTEGRAL METHOD	Integration (Real Variables) USE MEASURE AND INTEGRATION
Instruments, Temperature Measuring USE TEMPERATURE MEASURING INSTRUMENTS	Integral, Phase-Space USE PHASE-SPACE INTEGRAL	Integration, Systems USE SYSTEMS INTEGRATION
Instruments, Time Measuring USE TIME MEASURING INSTRUMENTS	Integral, Riemann USE MEASURE AND INTEGRATION	INTEGRATORS
Instruments, Turbine USE TURBINE INSTRUMENTS	Integral, Stieltjes USE STIELTJES INTEGRAL	Integrators, Digital USE DIGITAL INTEGRATORS
INSULATED STRUCTURES	INTEGRAL TRANSFORMATIONS	INTEGRITY
Insulating Materials USE INSULATION	Integrals, Convolution USE CONVOLUTION INTEGRALS	Integrity, Computer Program USE COMPUTER PROGRAM INTEGRITY
INSULATION	Integrals, Elliptic USE ELLIPTIC FUNCTIONS	Integrodifferential Equations USE INTEGRAL EQUATIONS DIFFERENTIAL EQUATIONS
Insulation, Electrical USE ELECTRICAL INSULATION	Integrals, Fresnel USE FRESNEL INTEGRALS	INTEL 8080 MICROPROCESSOR
Insulation, Multilayer USE MULTILAYER INSULATION	Integrals, Fresnel-Kirchhoff USE FRESNEL INTEGRALS	INTELLECT
Insulation, Thermal USE THERMAL INSULATION	Integrals, Transform USE INTEGRAL TRANSFORMATIONS	INTELLIGENCE
Insulator Semiconductors, Metal USE MIS (SEMICONDUCTORS)	INTEGRATED CIRCUITS	Intelligence, Artificial USE ARTIFICIAL INTELLIGENCE
Insulator Semiconductors, Semiconductor USE SIS (SEMICONDUCTORS)	Integrated Circuits, DTL USE DTL INTEGRATED CIRCUITS	Intelligence, Extraterrestrial USE EXTRATERRESTRIAL INTELLIGENCE
Insulator-Metal Diodes, Metal- USE MIM DIODES	Integrated Circuits, Linear USE LINEAR INTEGRATED CIRCUITS	Intelligence, Search For Extraterrestrial USE PROJECT SETI
Insulator-Metal Semiconductors, Metal- USE MIM (SEMICONDUCTORS)	Integrated Circuits, TTL USE TTL INTEGRATED CIRCUITS	INTELLIGIBILITY
INSULATORS	Integrated Circuits, Very High Speed USE VHSIC (CIRCUITS)	INTELSAT SATELLITES
INSULIN	Integrated Control Project, Submarine USE SUBMARINE INTEGRATED CONTROL PROJECT	INTELSAT 1 SATELLITE
Intake, Food USE FOOD INTAKE	INTEGRATED ENERGY SYSTEMS	INTELSAT 2 SATELLITE
INTAKE SYSTEMS	INTEGRATED GLOBAL OCEAN STATION SYSTEMS	INTELSAT 3 SATELLITE
Intakes, Air USE AIR INTAKES	Integrated Maneuvering Life Support Sys USE IMLSS	INTELSAT 4 SATELLITE
Intakes, Water USE WATER INTAKES	INTEGRATED MISSION CONTROL CENTER	INTELSAT 5 SATELLITE
INTASAT SATELLITE	INTEGRATED OPTICS	INTELSAT 5B SATELLITE
Integ Circuits, Diode-Transistor-Logic USE DTL INTEGRATED CIRCUITS	Integrated Reconnaissance System, Airborne USE AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM	INTELSAT 5C SATELLITE
Integ Circuits, Transistor-Transistor-Logic USE TTL INTEGRATED CIRCUITS	Integrated Utility System, Modular USE MODULAR INTEGRATED UTILITY SYSTEM	Intensification USE AMPLIFICATION
Integ Med And Behavioral Lab Measur System USE IMBLMS	Integration, Binary USE BINARY INTEGRATION	Intensifier Tubes USE IMAGE INTENSIFIERS
Integ Program For Aerospace Veh Design USE IPAD	Integration, Engine Airframe USE ENGINE AIRFRAME INTEGRATION	INTENSIFIERS
INTEGERS	Integration, Functional USE FUNCTIONAL INTEGRATION	Intensifiers, Image USE IMAGE INTENSIFIERS
INTEGRAL CALCULUS	Integration Laboratory, Shuttle Avionics USE SAIL PROJECT	INTENSITY
INTEGRAL EQUATIONS	Integration, Large Scale USE LARGE SCALE INTEGRATION	Intensity, Electron USE ELECTRON FLUX DENSITY
Integral Equations, Singular USE SINGULAR INTEGRAL EQUATIONS	Integration, Measure And USE MEASURE AND INTEGRATION	Intensity Factors, Stress USE STRESS INTENSITY FACTORS
Integral Formula, Cauchy USE CAUCHY INTEGRAL FORMULA	Integration, Medium Scale USE MEDIUM SCALE INTEGRATION	Intensity Lasers, High USE HIGH POWER LASERS
Integral Functions USE ENTIRE FUNCTIONS	Integration, Numerical USE NUMERICAL INTEGRATION	Intensity, Light USE LUMINOUS INTENSITY
Integral, J USE J INTEGRAL		Intensity, Luminescent USE LUMINOUS INTENSITY
		Intensity, Luminous USE LUMINOUS INTENSITY
		Intensity, Magnetic Field USE MAGNETIC FLUX

Intensity Meters, Field

Intensity Meters, Field
USE FIELD INTENSITY METERS

Intensity, Noise
USE NOISE INTENSITY

Intensity, Particle
USE PARTICLE INTENSITY

Intensity, Radiant
USE RADIANT FLUX DENSITY

Intensity, Radiation
USE RADIANT FLUX DENSITY

Intensity, Sound
USE SOUND INTENSITY

Intensity X-Ray Imaging Scope, Low
USE LIXISCOPES

Interaction, Configuration
USE CONFIGURATION INTERACTION

Interaction Experiment, Plasma
USE PLASMA INTERACTION EXPERIMENT

Interaction Experiments, Space Plasma H/E
USE SPHINX

Interaction, Flame
USE FLAME PROPAGATION
CHEMICAL REACTIONS

Interaction, Photon-Electron
USE PHOTON-ELECTRON INTERACTION

Interaction, Plasma-Electromagnetic
USE PLASMA-ELECTROMAGNETIC INTERACTION

Interaction, Shock Wave
USE SHOCK WAVE INTERACTION

Interaction, Wave
USE WAVE INTERACTION

INTERACTIONS

Interactions, Air Land
USE AIR LAND INTERACTIONS

Interactions, Air Sea
USE AIR WATER INTERACTIONS

Interactions, Air Sea Ice
USE AIR SEA ICE INTERACTIONS

Interactions, Air Water
USE AIR WATER INTERACTIONS

Interactions, Beam
USE BEAM INTERACTIONS

Interactions, Electromagnetic
USE ELECTROMAGNETIC INTERACTIONS

Interactions, Electron
USE ELECTRON SCATTERING

Interactions, Electron Phonon
USE ELECTRON PHONON INTERACTIONS

Interactions, Elementary Particle
USE ELEMENTARY PARTICLE INTERACTIONS

Interactions (Field Theory), Strong
USE STRONG INTERACTIONS (FIELD THEORY)

Interactions (Field Theory), Weak
USE WEAK INTERACTIONS (FIELD THEORY)

Interactions, Gas-Gas
USE GAS-GAS INTERACTIONS

Interactions, Gas-Ion
USE GAS-ION INTERACTIONS

Interactions, Gas-Liquid
USE GAS-LIQUID INTERACTIONS

Interactions, Gas-Metal
USE GAS-METAL INTERACTIONS

Interactions, Gas-Solid
USE GAS-SOLID INTERACTIONS

Interactions, High Energy
USE HIGH ENERGY INTERACTIONS

Interactions, Ion Atom
USE ION ATOM INTERACTIONS

Interactions, Ion-Gas
USE GAS-ION INTERACTIONS

Interactions, Laser Plasma
USE LASER PLASMA INTERACTIONS

Interactions, Laser Target
USE LASER TARGET INTERACTIONS

Interactions, Man Environment
USE MAN ENVIRONMENT INTERACTIONS

Interactions, Meson-Meson
USE MESON-MESON INTERACTIONS

Interactions, Meson-Nucleon
USE MESON-NUCLEON INTERACTIONS

Interactions, Molecular
USE MOLECULAR INTERACTIONS

Interactions, Nuclear
USE NUCLEAR INTERACTIONS

Interactions, Nucleon-Nucleon
USE NUCLEON-NUCLEON INTERACTIONS

Interactions, Particle
USE PARTICLE INTERACTIONS

Interactions, Plasma
USE PLASMA INTERACTIONS

Interactions, Plasma-Particle
USE PLASMA-PARTICLE INTERACTIONS

Interactions, Solar Terrestrial
USE SOLAR TERRESTRIAL INTERACTIONS

Interactions, Sound-Sound
USE SOUND-SOUND INTERACTIONS

Interactions, Spin-Orbit
USE SPIN-ORBIT INTERACTIONS

Interactions, Surface
USE SURFACE REACTIONS

Interactions, Weak Energy
USE WEAK ENERGY INTERACTIONS

INTERACTIVE CONTROL

Interactive Graphics
USE COMPUTER GRAPHICS

Interactive Planning System, NASA
USE NASA INTERACTIVE PLANNING SYSTEM

INTERATOMIC FORCES

INTERCALATION

INTERCEPTION

Interceptor Aircraft
USE FIGHTER AIRCRAFT

INTERCEPTORS

Interceptors, Satellite
USE SATELLITE INTERCEPTORS

INTERCOM 1000 COMPUTER

Interconnection
USE JOINING

INTERCONTINENTAL BALLISTIC MISSILES

NASA THESAURUS (VOLUME 2)

INTERCOSMOS SATELLITES

INTERCRANIAL CIRCULATION

INTERFACE STABILITY

INTERFACES

Interfaces, Gas-Solid
USE GAS-SOLID INTERFACES

Interfaces, Liquid-Liquid
USE LIQUID-LIQUID INTERFACES

Interfaces, Liquid-Solid
USE LIQUID-SOLID INTERFACES

Interfaces, Liquid-Vapor
USE LIQUID-VAPOR INTERFACES

Interfaces, Solid-Solid
USE SOLID-SOLID INTERFACES

INTERFACIAL ENERGY

Interfacial Strain
USE INTERFACIAL TENSION

INTERFACIAL TENSION

INTERFERENCE

Interference, Aerodynamic
USE AERODYNAMIC INTERFERENCE

INTERFERENCE DRAG

Interference, Electromagnetic
USE ELECTROMAGNETIC INTERFERENCE

INTERFERENCE FACTOR TABLE

INTERFERENCE GRATING

Interference, Intersymbolic
USE INTERSYMBOLIC INTERFERENCE

INTERFERENCE LIFT

Interference Monochromatization
USE MONOCHROMATIZATION
DIFFRACTION

INTERFERENCE, Radio
USE RADIO FREQUENCY INTERFERENCE

INTERFERENCE, Radio Frequency
USE RADIO FREQUENCY INTERFERENCE

INTERFERENCE, Support
USE SUPPORT INTERFERENCE

Interferograms
USE INTERFEROMETRY

INTERFEROMETERS

Interferometers, Fabry-Perot
USE FABRY-PEROT INTERFEROMETERS

Interferometers, Infrared
USE INFRARED INTERFEROMETERS

Interferometers, Mach-Zehnder
USE MACH-ZEHNDER INTERFEROMETERS

Interferometers, Michelson
USE MICHELSON INTERFEROMETERS

Interferometers, Microwave
USE MICROWAVE INTERFEROMETERS

Interferometers, Phase Switching
USE PHASE SWITCHING INTERFEROMETERS

Interferometers, Radio
USE RADIO INTERFEROMETERS

Interferometers, Superconducting Quantum
USE SQUID (DETECTORS)

NASA THESAURUS (VOLUME 2)

	INTRAVEHICULAR ACTIVITY
INTERFEROMETRY	Interpretation, Photo USE PHOTointerpretation
Interferometry, Differential USE DIFFERENTIAL INTERFEROMETRY	Interpretation, Photograph USE PHOTointerpretation
Interferometry, Holographic USE HOLOGRAPHIC INTERFEROMETRY	INTERPROCESSOR COMMUNICATION
Interferometry, Laser USE LASER INTERFEROMETRY	Interrelationships USE RELATIONSHIPS
Interferometry, Moire USE MOIRE INTERFEROMETRY	INTERROGATION
Interferometry Network, Orion (Radio USE ORION (RADIO INTERFEROMETRY NETWORK)	INTERRUPTION
Interferometry, Very Long Base USE VERY LONG BASE INTERFEROMETRY	INTERSECTIONS
INTERFERON	INTERSERVICE DATA EXCHANGE PROGRAM
INTERGALACTIC MEDIA	INTERSTELLAR CHEMISTRY
INTERGRANULAR CORROSION	INTERSTELLAR COMMUNICATION
INTERIM STAGES (SPACECRAFT)	INTERSTELLAR EXTINCTION
Interim Upper Stage (STS) USE INERTIAL UPPER STAGE	INTERSTELLAR GAS
INTERIOR BALLISTICS	INTERSTELLAR MAGNETIC FIELDS
Interlacing Drainage USE DRAINAGE PATTERNS	INTERSTELLAR MASERS
INTERLAYERS	INTERSTELLAR MATTER
Interlocking USE LOCKING	Interstellar Microwave Spectra USE INTERSTELLAR RADIATION MICROWAVE SPECTRA
INTERMEDIATE FREQUENCIES	INTERSTELLAR RADIATION
INTERMEDIATE FREQUENCY AMPLIFIERS	Interstellar Reddening USE INTERSTELLAR EXTINCTION
INTERMEDIATE RANGE BALLISTIC MISSILES	INTERSTELLAR SPACE
INTERMETALLICS	INTERSTELLAR SPACECRAFT
INTERMITTENCY	INTERSTELLAR TRAVEL
INTERMITTENCY HYPOTHESIS	INTERSTICES
INTERMODULATION	INTERSTITIALS
INTERMOLECULAR FORCES	INTERSYMBOLIC INTERFERENCE
Intermontane Floors USE VALLEYS	INTERTROPICAL CONVERGENT ZONES
INTERNAL COMBUSTION ENGINES	Interval Scanners, Multiple Beam USE MULTIPLE BEAM INTERVAL SCANNERS
INTERNAL COMPRESSION INLETS	INTERVALS
INTERNAL CONVERSION	(Intervals), Windows USE WINDOWS (INTERVALS)
INTERNAL ENERGY	Intervehicle Spacecrew Transfer USE SPACECREW TRANSFER
INTERNAL FRICTION	INTERVERTEBRAL DISKS
INTERNAL PRESSURE	INTESTINES
Internal Stress USE RESIDUAL STRESS	INTOXICATION
INTERNAL WAVES	INTRACRANIAL CAVITY
International Computers Limited USE ICL COMPUTERS	INTRACRANIAL PRESSURE
INTERNATIONAL COOPERATION	INTRAMOLECULAR STRUCTURES
INTERNATIONAL FIELD YEAR FOR GREAT LAKES	INTRAOCULAR PRESSURE
INTERNATIONAL GEOPHYSICAL YEAR	INTRAORBIT TRANSFER VEHICLES
INTERNATIONAL HYDROLOGICAL DECADE	Intratheater Transport, Light USE LIGHT INTRATHEATER TRANSPORT
INTERNATIONAL LAW	INTRAVASCULAR SYSTEM
	INTRAVEHICULAR ACTIVITY

INTRAVENOUS PROCEDURES

INTRAVENOUS PROCEDURES	IO
INTROVERSION	IODATES
Intruder Aircraft USE A-6 AIRCRAFT	Iodates, Lithium USE LITHIUM IODATES
INTRUSION	IODIDES
Intrusions, Rock USE ROCK INTRUSIONS	Iodides, Cesium USE CESIUM IODIDES
Invader Aircraft USE B-26 AIRCRAFT	Iodides, Hafnium USE HAFNIUM IODIDES
Invalidity USE ERRORS	Iodides, Niobium USE NIOBIDIUM IODIDES
INVARIANCE	Iodides, Potassium USE POTASSIUM IODIDES
Invariance, Gauge USE GAUGE INVARIANCE	Iodides, Silver USE SILVER IODIDES
INVARIANT IMBEDDINGS	Iodides, Sodium USE SODIUM IODIDES
INVENTIONS	Iodides, Zirconium USE ZIRCONIUM IODIDES
INVENTORIES	IODIMETRY
Inventories By Remote Sensing, Crop USE AGRISTARS PROJECT	IODINE
Inventories, Crop USE CROP INVENTORIES	IODINE COMPOUNDS
INVENTORY CONTROLS	IODINE ISOTOPES
Inventory Experiment, Large Area Crop USE LARGE AREA CROP INVENTORY EXPERIMENT	IODINE LASERS
INVENTORY MANAGEMENT	IODINE 125
Inventory, Timber USE TIMBER INVENTORY	IODINE 131
INVERSE SCATTERING	IODINE 132
Inversion, Population USE POPULATION INVERSION	IDOACETIC ACID
INVERSIONS	ION ACCELERATORS
Inversions, Magnetic Field USE MAGNETIC FIELD INVERSIONS	ION ACOUSTIC WAVES
Inversions, Temperature USE TEMPERATURE INVERSIONS	ION ATOM INTERACTIONS
INVERTEBRATES	ION BEAMS
INVERTED CONVERTERS (DC TO AC)	Ion, Cesium USE CESIUM ION
INVERTERS	Ion Chambers USE IONIZATION CHAMBERS
Inverters, Static USE STATIC INVERTERS	ION CHARGE
INVESTIGATION	Ion Clouds, Barium USE BARIUM ION CLOUDS
Investigation, Accident USE ACCIDENT INVESTIGATION	ION CONCENTRATION
Investigation, Aircraft Accident USE AIRCRAFT ACCIDENT INVESTIGATION	ION CURRENTS
INVESTMENT	ION CYCLOTRON RADIATION
INVESTMENT CASTING	ION DENSITY (CONCENTRATION)
INVESTMENTS	Ion Density, Ionospheric USE IONOSPHERIC ION DENSITY
INVISCID FLOW	Ion Density, Magnetospheric USE MAGNETOSPHERIC ION DENSITY
Invisibility USE VISIBILITY	ION DISTRIBUTION
Involutariness USE INVOLUNTARY ACTIONS	ION EMISSION
INVOLUNTARY ACTIONS	ION ENGINES

NASA THESAURUS (VOLUME 2)

ION EXCHANGE MEMBRANE ELECTROLYTES
ION EXCHANGE RESINS
ION EXCHANGING
ION EXTRACTION
Ion Gages USE IONIZATION GAGES
ION IMPACT
ION IMPLANTATION
ION INJECTION
Ion Interactions, Gas- USE GAS-ION INTERACTIONS
ION IRRADIATION
Ion Mass Spectrometers, Retarding USE MASS SPECTROMETERS
ION MICROSCOPES
ION MOTION
Ion Oscillation USE PLASMA OSCILLATIONS
ION PLATING
ION PROBES
ION PRODUCTION RATES
ION PROPULSION
ION PUMPS
ION RECOMBINATION
Ion Recombination, Electron- USE ELECTRON-ION RECOMBINATION
ION SCATTERING
ION SELECTIVE ELECTRODES
ION SHEATHS
ION SOURCES
ION STORAGE
ION STRIPPING
ION TEMPERATURE
Ion Thruster Engines, Radiofrequency USE RIT ENGINES
ION TRAPS (INSTRUMENTATION)
Ion-Gas Interactions USE GAS-ION INTERACTIONS
IONIC COLLISIONS
Ionic Conductivity USE ION CURRENTS
IONIC CRYSTALS
IONIC DIFFUSION
IONIC MOBILITY
Ionic Propellants USE ION ENGINES
IONIC REACTIONS
IONIC WAVES
IONIZATION

NASA THESAURUS (VOLUME 2)
Iroquois Helicopter

Ionization, Atmospheric	Ionospheric Blackout	Ions, Negative
USE ATMOSPHERIC IONIZATION	USE BLACKOUT (PROPAGATION)	USE NEGATIVE IONS
Ionization, Aurora	IONOSPHERIC COMPOSITION	Ions, Nitrogen
USE AURORAL IONIZATION		USE NITROGEN IONS
Ionization, Auto	IONOSPHERIC CONDUCTIVITY	Ions, Oxygen
USE AUTOIONIZATION		USE OXYGEN IONS
IONIZATION CHAMBERS	IONOSPHERIC CROSS MODULATION	Ions, Positive
		USE POSITIVE IONS
IONIZATION COEFFICIENTS	IONOSPHERIC CURRENTS	Ions, Recoil
		USE RECOIL IONS
Ionization Counters	IONOSPHERIC DISTURBANCES	Ions, Trivalent
USE IONIZATION CHAMBERS	(Ionospheric Disturbances), SID	USE TRIVALENT IONS
RADIATION COUNTERS	USE SUDDEN IONOSPHERIC DISTURBANCES	
IONIZATION CROSS SECTIONS	Ionospheric Disturbances, Sudden	IOWA
	USE SUDDEN IONOSPHERIC DISTURBANCES	
Ionization, De	Ionospheric Disturbances, Traveling	IP (Impact Prediction)
USE DEIONIZATION	USE TRAVELING IONOSPHERIC DISTURBANCES	USE COMPUTERIZED SIMULATION
Ionization, Electron	IONOSPHERIC DRIFT	IPAD
USE IONIZATION		
Ionization, Flame	IONOSPHERIC ELECTRON DENSITY	IQSY (International Year)
USE FLAME IONIZATION		USE INTERNATIONAL QUIET SUN YEAR
IONIZATION FREQUENCIES	IONOSPHERIC F-SCATTER PROPAGATION	Ir
		USE IRIDIUM
IONIZATION GAGES	IONOSPHERIC HEATING	IRAN
Ionization Gages, Bayard-Alpert	IONOSPHERIC ION DENSITY	IRAQ
USE BAYARD-ALPERT IONIZATION GAGES		
Ionization Gages, Philips	IONOSPHERIC NOISE	IRAS
USE PHILIPS IONIZATION GAGES		USE INFRARED ASTRONOMY SATELLITE
Ionization, Gas	IONOSPHERIC PROPAGATION	Lasers
USE GAS IONIZATION		USE INFRARED LASERS
Ionization, Meteoritic	Ionospheric Reflection	IRBM (Missiles)
USE METEOR TRAILS	USE IONOSPHERIC PROPAGATION	USE INTERMEDIATE RANGE BALLISTIC MISSILES
ATMOSPHERIC IONIZATION		
Ionization, Nonequilibrium	IONOSPHERIC SOUNDING	IRELAND
USE NONEQUILIBRIUM IONIZATION		
Ionization, Photo	IONOSPHERIC STORMS	IRIDESCENCE
USE PHOTOIONIZATION		
IONIZATION POTENTIALS	Ionospheric Study, International Sats For	IRIDIUM
	USE ISIS SATELLITES	
Ionization, Surface	IONOSPHERIC TEMPERATURE	IRIDIUM ISOTOPES
USE SURFACE IONIZATION		
IONIZED GASES	IONOSPHERICS	IRIS SATELLITES
Ionized Plasmas	IONS	IRISES (MECHANICAL APERTURES)
USE PLASMAS (PHYSICS)		
IONIZERS	Ions, An	IRON
	USE ANIONS	
IONIZING RADIATION	Ions, Cat	IRON ALLOYS
	USE CATIONS	
IONOGRAMS	Ions, Ferric	Iron Batteries, Nickel-
	USE FERRIC IONS	USE NICKEL-IRON BATTERIES
IONOSONDES	Ions, Heavy	IRON CHLORIDES
	USE HEAVY IONS	
IONOSPHERE	Ions, Helium	IRON COMPOUNDS
	USE HELIUM IONS	
Ionosphere Beacon, Polar	Ions, Hydrogen	IRON CYANIDES
USE BEACON SATELLITES	USE HYDROGEN IONS	
Ionosphere Explorer A	Ions, Hydronium	Iron Garnet, Yttrium-
USE EXPLORER 20 SATELLITE	USE HYDRONIUM IONS	USE YTTRIUM-IRON GARNET
Ionosphere, Lower	Ions, Light	IRON ISOTOPES
USE LOWER IONOSPHERE	USE LIGHT IONS	
Ionosphere, Lunar	Ions, Manganese	IRON METEORITES
USE LUNAR ATMOSPHERES	USE MANGANESE IONS	
Ionosphere, Upper	Ions, Metal	IRON ORES
USE UPPER IONOSPHERE	USE METAL IONS	
Ionospheric Absorption	Ions, Molecular	IRON OXIDES
USE IONOSPHERIC PROPAGATION	USE MOLECULAR IONS	
ELECTROMAGNETIC ABSORPTION		IRON 57
		IRON 58
		IRON 59
		Iroquois Helicopter
		USE UH-1 HELICOPTER

Iroquois Rocket Vehicle, Nike-**NASA THESAURUS (VOLUME 2)**

Iroquois Rocket Vehicle, Nike-	Island (FL), Merritt USE MERRITT ISLAND (FL)	ISOMERS
IRRADIANCE	Island, Johnston USE JOHNSTON ISLAND	ISOMORPHISM
IRRADIATION	Island (MD-VA), Assateague USE ASSATEAGUE ISLAND (MD-VA)	ISOPARAMETRIC FINITE ELEMENTS
Irradiation, Aurora! USE AURORAL IRRADIATION	(Island), New Guinea USE NEW GUINEA (ISLAND)	ISOPERIMETRIC PROBLEM
Irradiation, Deuteron USE DEUTERON IRRADIATION	Island (NY), Long USE LONG ISLAND (NY)	ISOPHOTES
Irradiation, Electron USE ELECTRON IRRADIATION	Island, Rhode USE RHODE ISLAND	Isopleths USE NOMOGRAPHS
Irradiation, Ion USE ION IRRADIATION	Island Sound (RI), Block USE BLOCK ISLAND SOUND (RI)	ISOPROPYL ALCOHOL
Irradiation, Neutron USE NEUTRON IRRADIATION	Island, Wallops USE WALLOPS ISLAND	ISOPROPYL COMPOUNDS
Irradiation, Proton USE PROTON IRRADIATION	ISLANDS	ISOPROPYL NITRATE
Irradiation, X Ray USE X RAY IRRADIATION	Islands, Heat USE HEAT ISLANDS	ISOPYCNIC PROCESSES
IRRATIONALITY	(Islands), Keys USE KEYS (ISLANDS)	ISOSTASY
IRREGULARITIES	Islands, Kurile USE KURILE ISLANDS	ISOSTATIC PRESSURE
IRREVERSIBLE PROCESSES	Islands, Maldives USE MALDIVE ISLANDS	Isosteric Processes USE ISOPYCNIC PROCESSES
IRRIGATION	Islands, Pacific USE PACIFIC ISLANDS	ISOTENISCOPES
IRRITATION	Islands (US), Aleutian USE ALEUTIAN ISLANDS (US)	ISOTENOID STRUCTURES
Irrational Flow USE POTENTIAL FLOW	Islands, Virgin USE VIRGIN ISLANDS	ISOTHERMAL FLOW
ISAGEX	ISOBARS	ISOTHERMAL LAYERS
USE INTERNATIONAL SATELLITE GEODESY EXPERIMENT	Isobars, Nuclear USE NUCLEAR ISOBARS	ISOTHERMAL PROCESSES
ISCHEMIA	ISOBARS (PRESSURE)	ISOTHERMS
ISEE	Isobutane USE BUTANES	ISOTHOIUREA
USE INTERNATIONAL SUN EARTH EXPLORERS	Isobutylene USE BUTENES	ISOTONICITY
ISEE A	ISOCHORIC PROCESSES	ISOTOPE EFFECT
USE INTERNATIONAL SUN EARTH EXPLORER 1	ISOCHROMATICS	Isotope Reactors, High Flux USE HIGH FLUX ISOTOPE REACTORS
ISEE B	Isochronous Cyclotron, Oak Ridge USE OAK RIDGE ISOCHRONOUS CYCLOTRON	ISOTOPE SEPARATION
USE INTERNATIONAL SUN EARTH EXPLORER 2	ISOCYANATES	Isotope Shift USE ISOTOPE EFFECT
ISEE C	ISOENERGETIC PROCESSES	ISOTOPES
USE INTERNATIONAL SUN EARTH EXPLORER 3	ISOENTROPE	Isotopes, Aluminum USE ALUMINUM ISOTOPES
ISEE 1	ISOELECTRONIC SEQUENCE	Isotopes, Americium USE AMERICIUM ISOTOPES
USE INTERNATIONAL SUN EARTH EXPLORER 1	ISOENERGETIC PROCESSES	Isotopes, Antimony USE ANTIMONY ISOTOPES
ISEE 2	ISOISOLATION	Isotopes, Argon USE ARGON ISOTOPES
USE INTERNATIONAL SUN EARTH EXPLORER 2	ISOISOLATION	Isotopes, Arsenic USE ARSENIC ISOTOPES
ISEE 3	ISOISOLATION	Isotopes, Astatine USE ASTATINE ISOTOPES
USE INTERNATIONAL SUN EARTH EXPLORER 3	ISOISOLATION	Isotopes, Barium USE BARIUM ISOTOPES
ISENTROPIC PROCESSES	ISOISOLATION	Isotopes, Beryllium USE BERYLLIUM ISOTOPES
Ising Model USE FERROMAGNETISM MATHEMATICAL MODELS	ISOISOLATION	Isotopes, Bismuth USE BISMUTH ISOTOPES
ISIS SATELLITES	ISOISOLATION	Isotopes, Boron USE BORON ISOTOPES
ISIS-A	ISOISOLATION	Isotopes, Bromine USE BROMINE ISOTOPES
ISIS-B	ISOISOLATION	
ISIS-C	ISOISOLATION	
ISIS-X	ISOISOLATION	
Iskra Aircraft USE TS-11 AIRCRAFT	ISOISOLATION	
ISLAND ARCS	ISOMERIZATION	

Isotopes, Cadmium USE CADMIUM ISOTOPES	Isotopes, Lutetium USE LUTETIUM ISOTOPES	Isotopes, Silver USE SILVER ISOTOPES
Isotopes, Calcium USE CALCIUM ISOTOPES	Isotopes, Magnesium USE MAGNESIUM ISOTOPES	Isotopes, Sodium USE SODIUM ISOTOPES
Isotopes, Californium USE CALIFORNIUM ISOTOPES	Isotopes, Manganese USE MANGANESE ISOTOPES	Isotopes, Strontium USE STRONTIUM ISOTOPES
Isotopes, Carbon USE CARBON ISOTOPES	Isotopes, Mercury USE MERCURY ISOTOPES	Isotopes, Sulfur USE SULFUR ISOTOPES
Isotopes, Cerium USE CERIUM ISOTOPES	Isotopes, Neodymium USE NEODYMIUM ISOTOPES	Isotopes, Tantalum USE TANTALUM ISOTOPES
Isotopes, Cesium USE CESIUM ISOTOPES	Isotopes, Neon USE NEON ISOTOPES	Isotopes, Technetium USE TECHNETIUM ISOTOPES
Isotopes, Chromium USE CHROMIUM ISOTOPES	Isotopes, Neptunium USE NEPTUNIUM ISOTOPES	Isotopes, Tellurium USE TELLURIUM ISOTOPES
Isotopes, Cobalt USE COBALT ISOTOPES	Isotopes, Nickel USE NICKEL ISOTOPES	Isotopes, Terbium USE TERBIUM ISOTOPES
Isotopes, Copper USE COPPER ISOTOPES	Isotopes, Niobium USE NIOBIUM ISOTOPES	Isotopes, Thallium USE THALLIUM ISOTOPES
Isotopes, Curium USE CURIUM ISOTOPES	Isotopes, Nitrogen USE NITROGEN ISOTOPES	Isotopes, Thorium USE THORIUM ISOTOPES
Isotopes, Dysprosium USE DYSPROSIUM ISOTOPES	Isotopes, Osmium USE OSMIUM ISOTOPES	Isotopes, Thulium USE THULIUM ISOTOPES
Isotopes, Erbium USE ERBIUM ISOTOPES	Isotopes, Oxygen USE OXYGEN ISOTOPES	Isotopes, Tin USE TIN ISOTOPES
Isotopes, Europium USE EUROPIDIUM ISOTOPES	Isotopes, Phosphorus USE PHOSPHORUS ISOTOPES	Isotopes, Titanium USE TITANIUM ISOTOPES
Isotopes, Fluorine USE FLUORINE ISOTOPES	Isotopes, Platinum USE PLATINUM ISOTOPES	Isotopes, Tungsten USE TUNGSTEN ISOTOPES
Isotopes, Gadolinium USE GADOLINIUM ISOTOPES	Isotopes, Plutonium USE PLUTONIUM ISOTOPES	Isotopes, Uranium USE URANIUM ISOTOPES
Isotopes, Gallium USE GALLIUM ISOTOPES	Isotopes, Polonium USE POLONIUM ISOTOPES	Isotopes, Vanadium USE VANADIUM ISOTOPES
Isotopes, Germanium USE GERMANIUM ISOTOPES	Isotopes, Potassium USE POTASSIUM ISOTOPES	Isotopes, Xenon USE XENON ISOTOPES
Isotopes, Gold USE GOLD ISOTOPES	Isotopes, Praseodymium USE PRASEODYMIUM ISOTOPES	Isotopes, Ytterbium USE YTTERBIUM ISOTOPES
Isotopes, Hafnium USE HAFNIUM ISOTOPES	Isotopes, Promethium USE PROMETHIUM ISOTOPES	Isotopes, Yttrium USE YTTRIUM ISOTOPES
Isotopes, Helium USE HELIUM ISOTOPES	Isotopes, Protactinium USE PROTACTINIUM ISOTOPES	Isotopes, Zinc USE ZINC ISOTOPES
Isotopes, Holmium USE HOLMIUM ISOTOPES	Isotopes, Radioactive USE RADIOACTIVE ISOTOPES	Isotopes, Zirconium USE ZIRCONIUM ISOTOPES
Isotopes, Hydrogen USE HYDROGEN ISOTOPES	Isotopes, Radium USE RADIUM ISOTOPES	ISOTOPIC ENRICHMENT
Isotopes, Indium USE INDIUM ISOTOPES	Isotopes, Radon USE RADON ISOTOPES	ISOTOPIC LABELING
Isotopes, Iodine USE IODINE ISOTOPES	Isotopes, Rhenium USE RHENIUM ISOTOPES	ISOTOPIC SPIN
Isotopes, Iridium USE IRIDIUM ISOTOPES	Isotopes, Rhodium USE RHODIUM ISOTOPES	ISOTROPIC MEDIA
Isotopes, Iron USE IRON ISOTOPES	Isotopes, Rubidium USE RUBIDIUM ISOTOPES	ISOTROPIC TURBULENCE
Isotopes, Krypton USE KRYPTON ISOTOPES	Isotopes, Ruthenium USE RUTHENIUM ISOTOPES	ISOTROPISM
Isotopes, Lanthanum USE LANTHANUM ISOTOPES	Isotopes, Samarium USE SAMARIUM ISOTOPES	ISOTROPY
Isotopes, Lead USE LEAD ISOTOPES	Isotopes, Scandium USE SCANDIUM ISOTOPES	Isotropy, An USE ANISOTROPY
Isotopes, Lithium USE LITHIUM ISOTOPES	Isotopes, Silicon USE SILICON ISOTOPES	Isotropy, Spatial USE ISOTROPY SPATIAL DISTRIBUTION

ITCHING

NASA THESAURUS (VOLUME 2)

ITCHING	J-97 ENGINE	Jet Airstreams USE JET STREAMS (METEOROLOGY)
ITERATION	Jabiru Rocket Vehicle USE JAGUAR ROCKET VEHICLE	JET AMPLIFIERS
ITERATIVE NETWORKS		Jet Amplifiers, Fluid USE JET AMPLIFIERS FLUID AMPLIFIERS
ITERATIVE SOLUTION	JACKETS	Jet Assisted Takeoff USE JATO ENGINES
ITOS SATELLITES	Jacking Equipment USE JACKS (LIFTS)	Jet Augmented Wing Flaps USE JET FLAPS WING FLAPS
ITOS 1	JACKS	Jet Backpacks, Reaction USE SELF MANEUVERING UNITS
ITOS 2	Jacks (Electrical) USE ELECTRIC CONNECTORS	JET BLAST EFFECTS
ITOS 3		JET BOUNDARIES
ITOS 4	JACKS (LIFTS)	JET CONDENSERS
IUE	Jacobi Equation, Hamilton- USE HAMILTON-JACOBI EQUATION	JET CONTROL
IUS	JACOBI INTEGRAL	Jet Damping USE DAMPING SPIN REDUCTION
USE INERTIAL UPPER STAGE	JACOBI MATRIX METHOD	Jet Dragon Aircraft USE DH 125 AIRCRAFT
IV Computer, Modcomp	Jacobi Polynomials	Jet Drive USE JET PROPULSION
USE MODCOMP IV COMPUTER	USE HYPERGEOMETRIC FUNCTIONS	JET ENGINE FUELS
IVORY COAST	JAGUAR AIRCRAFT	JET ENGINES
IVUNA METEORITE	JAGUAR ROCKET VEHICLE	Jet Engines, Arc USE ARC JET ENGINES
Izaak Ellipsoid	JAHN-TELLER EFFECT	Jet Engines, Pulsed USE PULSED JET ENGINES
USE GEODESY ELLIPSOIDS	JAMAICA	JET EXHAUST
I2S CAMERAS	JAMMERS	Jet Exhaust, Hot USE JET EXHAUST HIGH TEMPERATURE GASES
	JAMMING	Jet Flames USE JET FLOW FLAMES

J

J, IMP-	JANUS	Jet Engines, Arc USE ARC JET ENGINES
USE EXPLORER 50 SATELLITE	JANUS REACTOR	Jet Engines, Pulsed USE PULSED JET ENGINES
J INTEGRAL	JANUS SPACECRAFT	JET EXHAUST
J Launch Vehicle, Nova	JAPAN	Jet Exhaust, Hot USE JET EXHAUST HIGH TEMPERATURE GASES
USE NOVA J LAUNCH VEHICLE	Japan, Sea Of USE SEA OF JAPAN	Jet Flames USE JET FLOW FLAMES
J, OSO-	JAPANESE SPACE PROGRAM	JET FLAPS
USE OSO-8	Jarring USE MECHANICAL SHOCK	Jet Flight USE JET AIRCRAFT
J-2 ENGINE	JASON ROCKET VEHICLE	JET FLOW
J-33 ENGINE	JATO ENGINES	Jet Flow, Peripheral USE PERIPHERAL JET FLOW
J-34 ENGINE	Javelin Aircraft USE GA-5 AIRCRAFT	Jet Flow, Supersonic USE SUPERSONIC JET FLOW
J-40 ENGINE	JAVELIN ROCKET VEHICLE	Jet Fuel, JP-4 USE JP-4 JET FUEL
J-44 ENGINE	Javelin Rocket Vehicle, Nike-	Jet Fuel, JP-5 USE JP-5 JET FUEL
J-47 ENGINE	USE NIKE-JAVELIN ROCKET VEHICLE	Jet Fuel, JP-6 USE JP-6 JET FUEL
J-52 ENGINE	JC-130 Aircraft USE C-130 AIRCRAFT	Jet Fuel, JP-8 USE JP-8 JET FUEL
J-57 ENGINE	JEANS THEORY	Jet Fuels USE JET ENGINE FUELS
J-57-P-20 ENGINE	Jeeps USE AUTOMOBILES	JET IMPINGEMENT
J-58 ENGINE	JERBOAS	JET LAG
J-65 ENGINE	Jersey, New USE NEW JERSEY	JET LIFT
J-69-T-25 ENGINE	JET AIRCRAFT	
J-71 ENGINE	Jet Aircraft, Alpha USE ALPHA JET AIRCRAFT	
J-73 ENGINE	Jet Aircraft, Lear USE LEAR JET AIRCRAFT	
J-75 ENGINE	JET AIRCRAFT NOISE	
J-79 ENGINE		
J-84 ENGINE		
J-85 ENGINE		
J-93 ENGINE		

NASA THESAURUS (VOLUME 2)

Junctions, Semiconductor

JET MEMBRANE PROCESS	JETSTREAM AIRCRAFT	Joule Heating USE OHMIC DISSIPATION RESISTANCE HEATING
JET MIXING FLOW	Jetties USE BREAKWATERS	JOULE-THOMSON EFFECT
Jet Noise USE JET AIRCRAFT NOISE	JETTISON SYSTEMS	JOURNAL BEARINGS
JET NOZZLES	JETTISONING	JOURNALS
Jet Pilots USE AIRCRAFT PILOTS	JF 101 Aircraft USE F-101 AIRCRAFT	Journals (Documents) USE PERIODICALS
JET PROPULSION	JFET	Journals (Shafts) USE SHAFTS (MACHINE ELEMENTS)
JET PROVOST AIRCRAFT	JIGS	JOURNEYMAN ROCKET VEHICLE
JET PUMPS	JIM DANDY 2 REENTRY BODY	JP-4 JET FUEL
Jet Star Aircraft USE C-140 AIRCRAFT	JIMSPHERE BALLOONS	JP-5 JET FUEL
JET STREAMS (METEOROLOGY)	JINDIVIK TARGET AIRCRAFT	JP-6 JET FUEL
Jet Synthesis, Plasma USE PLASMA JET SYNTHESIS	Jitter USE VIBRATION	JP-8 JET FUEL
JET THRUST	Joaquin Valley (CA), San USE SAN JOAQUIN VALLEY (CA)	Jr Rocket Vehicle, Blue Scout USE BLUE SCOUT JR ROCKET VEHICLE
Jet Trainer, L-29 USE L-29 JET TRAINER	Jobs USE TASKS	Juan Mountains (CO), San USE SAN JUAN MOUNTAINS (CO)
JET VANES	JODRELL BANK OBSERVATORY	JUDGMENTS
Jet Wind Tunnels, Plasma USE PLASMA JET WIND TUNNELS	Joe 2 Launch Vehicle, Little USE LITTLE JOE 2 LAUNCH VEHICLE	JUDI-DART ROCKET
Jetavators USE GUIDE VANES	John Rocket Vehicle, Honest USE HONEST JOHN ROCKET VEHICLE	JUICES
JETS	John Rocket Vehicle, Little USE LITTLE JOHN ROCKET VEHICLE	JUMPERS
Jets, Air USE AIR JETS	JOHNSTON ISLAND	Junction, Con USE CONJUNCTION
Jets, Electro USE ELECTROJETS	JOINING	JUNCTION DIODES
Jets, Exhaust USE EXHAUST GASES	JOINTS (ANATOMY)	Junction Field Effect Transistors USE JFET
Jets, Fluid USE FLUID JETS	JOINTS, Butt USE BUTT JOINTS	Junction Solar Cells, Vertical USE VERTICAL JUNCTION SOLAR CELLS
Jets, Free USE FREE JETS	JOINTS (JUNCTIONS)	JUNCTION TRANSISTORS
Jets, Gas USE GAS JETS	JOINTS, Lap USE LAP JOINTS	JUNCTIONS
Jets, Hot USE JET FLOW	JOINTS, Metal USE METAL JOINTS	(Junctions), Joints USE JOINTS (JUNCTIONS)
Jets, Hydraulic USE HYDRAULIC JETS	JOINTS, Riveted USE RIVETED JOINTS	Junctions, Josephson USE JOSEPHSON JUNCTIONS
Jets, Laminar USE JET FLOW LAMINAR FLOW	(Joints), Seams USE SEAMS (JOINTS)	Junctions, MBM USE MBM JUNCTIONS
Jets, Plasma USE PLASMA JETS	JOINTS, Soldered USE SOLDERED JOINTS	Junctions, Metal-Barrier-Metal USE MBM JUNCTIONS
Jets, Reaction USE JET FLOW JET THRUST	JOINTS, Welded USE WELDED JOINTS	Junctions, N-N USE N-N JUNCTIONS
Jets, Turbulent USE TURBULENT JETS	Jones Gas, Lennard-Jones GAS USE LENNARD-JONES GAS	Junctions, N-P USE P-N JUNCTIONS
Jets, Two Dimensional USE TWO DIMENSIONAL JETS	JORDAN	Junctions, N-P-N USE N-P-N JUNCTIONS
Jets, Vapor USE VAPOR JETS	JORDAN FORM	Junctions, P-I-N USE P-I-N JUNCTIONS
Jets, Wall USE WALL JETS	JOSEPHSON JUNCTIONS	Junctions, P-N USE P-N JUNCTIONS
Jets, Water USE HYDRAULIC JETS	Jouget Flame, Chapman- USE FLAME PROPAGATION DETONATION CHEMICAL EQUILIBRIUM	Junctions, P-N-P USE P-N-P JUNCTIONS
	Joukowski Condition, Kutta- USE KUTTA-JOUKOWSKI CONDITION	Junctions, P-N-P-N USE P-N-P-N JUNCTIONS
	JOUKOWSKI TRANSFORMATION	Junctions, Semiconductor USE SEMICONDUCTOR JUNCTIONS

Junctions, Silicon

NASA THESAURUS (VOLUME 2)

Junctions, Silicon	Kaman UH-2A Helicopter	KERR CELLS
USE SILICON JUNCTIONS	USE UH-2 HELICOPTER	KERR EFFECTS
Junctions, Silicon-On-Sapphire	KANSAS	KERR ELECTROOPTICAL EFFECT
USE SOS (SEMICONDUCTORS)	Kansas City Corridor (MO), St Louis-	KERR MAGNETOOPTICAL EFFECT
Jungles	USE ST LOUIS-KANSAS CITY CORRIDOR (MO)	Kestrel Aircraft
USE TROPICAL REGIONS	KAOLINITE	USE P-1127 AIRCRAFT
JUNO LAUNCH VEHICLES	KAON PRODUCTION	KETENES
JUNO 1 LAUNCH VEHICLE	KAONS	KETONES
JUNO 2 LAUNCH VEHICLE	KAPITZA RESISTANCE	KETTLES (GEOLOGY)
JUNO 5 LAUNCH VEHICLE	Kaplan Bands, Vegard-	KEVLAR (TRADEMARK)
JUPITER ATMOSPHERE	USE VEGARD-KAPLAN BANDS	KEYING
JUPITER C ROCKET VEHICLE	KAPOETA ACHONDRITE	Keying, Frequency Shift
JUPITER MISSILE	KAPPA ROCKET VEHICLES	USE FREQUENCY SHIFT KEYING
JUPITER (PLANET)	KAPPA 6 ROCKET VEHICLE	Keying, Phase Shift
JUPITER PROBES	KAPPA 8 ROCKET VEHICLE	USE PHASE SHIFT KEYING
JUPITER PROJECT	KAPPA 9 ROCKET VEHICLE	KEYS (ISLANDS)
JUPITER RED SPOT	KAPTON (TRADEMARK)	KH-4 HELICOPTER
JUPITER RINGS	KARHUNEN-LOEVE EXPANSION	KH-4 Helicopter, Kawasaki
Jupiter-Saturn Flyby, Mariner	KARL FISCHER REAGENT	USE KH-4 HELICOPTER
USE MARINER JUPITER-SATURN FLYBY	Karman Equation, Von	KIDNEY DISEASES
Jupiter-Uranus Flyby, Mariner	USE VON KARMAN EQUATION	KIDNEYS
USE MARINER JUPITER-URANUS FLYBY	KARMAN VORTEX STREET	KILOMETER WAVE ORBITING TELESCOPE
(Jurisprudence), Law	KARMAN-BODEWADT FLOW	KILOMETRIC WAVES
USE LAW (JURISPRUDENCE)	KARST	Kimberlite
J93-MJ252H Engine	KAWASAKI AIRCRAFT	USE PERIDOTITE
USE J-93 ENGINE	Kawasaki KAG-3 Ground Effect Machine	BIOTITE
J93-MJ280G Engine	USE KAG-3 GROUND EFFECT MACHINE	KINEMATIC EQUATIONS
USE J-93 ENGINE	Kawasaki KH-4 Helicopter	KINEMATICS
K		
K Band	KC-130 Aircraft	Kinematics, Body
USE EXTREMELY HIGH FREQUENCIES	USE C-130 AIRCRAFT	USE BODY KINEMATICS
K LINES	KC-135 Aircraft	Kinescopes
K Satellite, TIROS	USE C-135 AIRCRAFT	USE PICTURE TUBES
USE TIROS K SATELLITE	KEELS	Kinesis, Auto
K, Vitamin	Keeping, Sea	USE AUTOKINESIS
USE PHYLLOQUINONE	USE SEA KEEPING	KINESTHESIA
K-MESONS	KEL-F	Kinesthesia
KA Band	.Kelp.	USE PROPRIOCEPTION
USE EXTREMELY HIGH FREQUENCIES	USE SEAWEEDS	KINETIC ENERGY
KA-6 Sailplane, Schleicher	KELVIN-HELMHOLTZ INSTABILITY	KINETIC EQUATIONS
USE KA-6 SAILPLANES	Kennedy Launch Complex, Cape	KINETIC FRICTION
KA-6 SAILPLANES	USE CAPE KENNEDY LAUNCH COMPLEX	KINETIC HEATING
KAG-3 GROUND EFFECT MACHINE	KENTUCKY	KINETIC THEORY
KAG-3 Ground Effect Machine, Kawasaki	KENYA	KINETICS
USE KAG-3 GROUND EFFECT MACHINE	KEPLER LAWS	Kinetica, Chemical
KAKUTANI THEOREM	KERATINS	USE REACTION KINETICS
KALIARI BASIN (AFRICA)	KERATTIS	Kinetica, Electro
KALMAN FILTERS	KERNEL FUNCTIONS	USE ELECTROKINETICS
KALMAN-SCHMIDT FILTERING	KEROGEN	Kinetica, Reaction
KAMACITE	KEROSENE	USE REACTION KINETICS
KAMAN AIRCRAFT	KEROSENE POISONING	King Helicopter, Sea
		USE SH-3 HELICOPTER
		Kingdom Satellites, United
		USE UK SATELLITES

NASA THESAURUS (VOLUME 2)

Kingdom, United	KOHOUTEK COMET	Laboratories, Lunar Mobile
USE UNITED KINGDOM		USE TENNESSEE VALLEY (AL-KY-TN)
Kingsport, USNS	KOLMOGOROFF THEORY	
USE SATELLITE COMMUNICATIONS SHIPS	KOLMOGOROFF-SMIRNOFF TEST	
KINOFORM	KONDO EFFECT	
(Kinshasa), Congo	Kong, Hong	L Band
USE ZAIRE	USE HONG KONG	USE ULTRAHIGH FREQUENCIES
Kirchhoff Integrals, Fresnel-	KOREA	L-Band Radiometers, Passive
USE FRESNEL INTEGRALS	Korea, Democratic Peoples Republic Of	USE PASSIVE L-BAND RADIOMETERS
KIRCHHOFF LAW	USE NORTH KOREA	L-19 Aircraft, Cessna
KIRCHHOFF LAW OF NETWORKS	Korea, North	USE CESSNA L-19 AIRCRAFT
KIRCHHOFF LAW OF RADIATION	USE NORTH KOREA	L-27 Aircraft
Kirchhoff-Helmholtz Flow	Korea, Republic Of	USE U-3 AIRCRAFT
USE PIPE FLOW	USE SOUTH KOREA	L-28 Aircraft
Kirchhoff-Huygens Principle	Korea, South	USE U-10 AIRCRAFT
USE WAVE PROPAGATION	USE SOUTH KOREA	L-29 Aircraft
DIFFRACTION	KORTEWEG-DEVRIES EQUATION	USE L-29 JET TRAINER
KIRKENDALL EFFECT	KOSSEL PATTERN	L-29 Aircraft, Omnipol
Kite Balloons	KOVAR (TRADEMARK)	USE L-29 JET TRAINER
USE TETHERED BALLOONS	KP INDEX	L-29 JET TRAINER
KITS	Kr	L-1011 AIRCRAFT
KIWI B REACTORS	USE KRYPTON	L-1649 AIRCRAFT
KIWI B-1 REACTOR	KRAFT PROCESS (WOODPULP)	L-1649 Aircraft, Lockheed
KIWI B-2 REACTOR	Kramer-Brillouin Method, Wentzel-	USE L-1649 AIRCRAFT
KIWI B-4 REACTOR	USE WENTZEL-KRAMER-BRILLOUIN METHOD	L-2000 AIRCRAFT
KIWI B-5 REACTOR	KRAMERS-KRONIG FORMULA	L-2000 Aircraft, Lockheed
KIWI REACTORS	KREBS CYCLE	USE L-2000 AIRCRAFT
KIWI Rocket Reactors	KREEP	La
USE KIWI REACTORS	KRIGING	USE LANTHANUM
KJELDAHL METHOD	Kronecker Product	LA
KLEBSIELLA	USE ORTHOGONALITY	USE LOUISIANA
KLEIN-DUNHAM POTENTIAL	Kronig Formula, Kramers-	(LA), Atchafalaya River Basin
KLEIN-GORDON EQUATION	USE KRAMERS-KRONIG FORMULA	USE ATCHAFAKYA RIVER BASIN (LA)
Klippen	KROOK EQUATION	(LA), Lake Pontchartrain
USE OUTLIERS (LANDFORMS)	KRYPTON	USE LAKE PONTCHARTRAIN (LA)
KLYSTRONS	KRYPTON FLUORIDE LASERS	(LA), Mississippi Delta
KNEE (ANATOMY)	KRYPTON ISOTOPES	USE MISSISSIPPI DELTA (LA)
Knight Helicopter, Sea	KRYPTON 85	Lab Measur System, Integ Med And Behavioral
USE CH-46 HELICOPTER	KS	USE IMBLMS
Knight Rocket Vehiclie, Black	USE KANSAS	Lab, Sortie
USE BLACK KNIGHT ROCKET VEHICLE	KU Band	USE SPACELAB
Knight Shift	USE SUPERHIGH FREQUENCIES	Lab (Spacelab), Atmospheric Cloud Physics
USE NUCLEAR MAGNETIC RESONANCE	Kulper Airborne Observatory	USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)
KNOBS	USE C-141 AIRCRAFT	Labeling, Isotopic
KNOOP HARDNESS	KURILE ISLANDS	USE ISOTOPIC LABELING
KNOWLEDGE	KURTOSIS	Labeling (Marking)
Knudsen Cells	Kutta Method, Runge-	USE MARKING
USE KNUDSEN GAGES	USE RUNGE-KUTTA METHOD	LABOR
KNUDSEN FLOW	KUTTA-JOUKOWSKI CONDITION	LABORATORIES
KNUDSEN GAGES	KUWAIT	Laboratories, Engine Testing
Knudsen Number	KWIC INDEXES	USE ENGINE TESTING LABORATORIES
USE KNUDSEN FLOW	KY	Laboratories, Environmental
KNURLING	USE KENTUCKY	USE ENVIRONMENTAL LABORATORIES
		Laboratories, Human Factors
		USE HUMAN FACTORS LABORATORIES
		Laboratories, Lunar Mobile
		USE LUNAR MOBILE LABORATORIES

Laboratories, Manned Orbital**NASA THESAURUS (VOLUME 2)**

Laboratories, Manned Orbital	USE MANNED ORBITAL LABORATORIES	Lake Beds USE BEDS (GEOLOGY)	LAMINAR WAKES
Laboratories, Manned Orbital Research	USE MANNED ORBITAL RESEARCH LABORATORIES	LAKE CHAMPLAIN BASIN (NY-VT)	Laminated Materials USE LAMINATES
Laboratories, MOL (Orbital)	USE MANNED ORBITAL LABORATORIES	LAKE ERIE	LAMINATES
Laboratories, Space	USE SPACE LABORATORIES	LAKE HURON	Laminations USE LAMINATES
Laboratories, Underwater Research	USE UNDERWATER RESEARCH LABORATORIES	LAKE ICE	Lamps USE LUMINAIRES
Laboratory, Advanced Technology	USE ADVANCED TECHNOLOGY LABORATORY	LAKE MICHIGAN	Lamps, Alkali Vapor USE ALKALI VAPOR LAMPS
Laboratory, Earth Viewing Applications	USE EARTH VIEWING APPLICATIONS LABORATORY	LAKE (NV), Pyramid USE PYRAMID LAKE (NV)	Lamps, Arc USE ARC LAMPS
LABORATORY EQUIPMENT		LAKE ONTARIO	Lamps, Electroluminescent USE LUMINAIRES ELECTROLUMINESCENCE
Laboratory, Lunar Receiving	USE LUNAR RECEIVING LABORATORY	LAKE PONTCHARTRAIN (LA)	Lamps, Flash USE FLASH LAMPS
Laboratory, Shuttle Avionics Integration	USE SAIL PROJECT	LAKE SUPERIOR	Lamps, Mercury USE MERCURY LAMPS
LABRADOR		LAKE TAHOE (CA-NV)	Lamps Program USE LIGHT AIRBORNE MULTIPURPOSE SYSTEM
LABYRINTH		LAKE TEXOMA (OK-TX)	Lamps, Quartz USE QUARTZ LAMPS
LABYRINTH SEALS		Lake (UT), Great Salt USE GREAT SALT LAKE (UT)	Lamps, Xenon USE XENON LAMPS
LABYRINTHECTOMY		LAKES	LANCE MISSILE
LACATE (EXPERIMENT)		Lakes, International Field Year For Great USE INTERNATIONAL FIELD YEAR FOR GREAT LAKES	Lance Missile, White USE WHITE LANCE MISSILE
LACE (Engine)	USE LIQUID AIR CYCLE ENGINES	LALLEMAND CAMERAS	LAND
Lacertae Objects, BL	USE BL LACERTAE OBJECTS	LAMB WAVES	Land, Barren USE BARREN LAND
LACQUERS		LAMBDA ROCKET VEHICLES	LAND ICE
LACROSSE MISSILE		LAMBDA TAURI STARS	Land Interactions, Air USE AIR LAND INTERACTIONS
LACTATES		Lambert Equation, Euler- USE EULER-LAMBERT EQUATION	LAND MANAGEMENT
LACTIC ACID		Lambert Law USE BOUGUER LAW	LAND MOBILE SATELLITE SERVICE
LACTOSE		LAMBERT SURFACE	LAND USE
LACUNAS		LAME FUNCTIONS	Land Use, Rural USE RURAL LAND USE
LADDERS		LAME WAVE EQUATIONS	LANDAU DAMPING
Lag (Delay)	USE TIME LAG	LAMELLA	LANDAU FACTOR
Lag, Jet	USE JET LAG	LAMELLA (METALLURGY)	LANDAU-GINZBURG EQUATIONS
Lag, Time	USE TIME LAG	Lamina USE LAYERS	Lander Spacecraft, Viking USE VIKING LANDER SPACECRAFT
LAGEOS (SATELLITE)		LAMINAR BOUNDARY LAYER	Lander 1, Viking USE VIKING LANDER 1
LAGOONS		Laminar Boundary Layer Separation USE LAMINAR BOUNDARY LAYER	Lander 2, Viking USE VIKING LANDER 2
LAGRANGE COORDINATES		Laminar Flames USE LAMINAR FLOW FLAMES	LANDFILLS
Lagrange Equation, Euler-	USE EULER-LAGRANGE EQUATION	LAMINAR FLOW	LANDFORMS
Lagrange Equations Of Motion	USE EULER-LAGRANGE EQUATION	LAMINAR FLOW AIRFOILS	(Landforms), Barriers USE BARRIERS (LANDFORMS)
LAGRANGE MULTIPLIERS		Laminar Flow Control USE LAMINAR BOUNDARY LAYER BOUNDARY LAYER CONTROL	(Landforms), Bars USE BARS (LANDFORMS)
LAGRANGE SIMILARITY HYPOTHESIS		LAMINAR HEAT TRANSFER	(Landforms), Bluffs USE CLIFFS
LAGRANGIAN EQUILIBRIUM POINTS		Laminar Jets USE JET FLOW LAMINAR FLOW	
LAGUERRE FUNCTIONS		LAMINAR MIXING	

NASA THESAURUS (VOLUME 2)
Language), MARVS (Programming

(Landforms), Bridges USE BRIDGES (LANDFORMS)	Landing Modules, Lunar USE LUNAR LANDING MODULES	Lands, Grass USE GRASSLANDS
(Landforms), Capes USE CAPES (LANDFORMS)	Landing, Planetary USE PLANETARY LANDING	Lands, Grazing USE GRASSLANDS
(Landforms), Cirques USE CIRQUES (LANDFORMS)	LANDING RADAR	Lands, Marsh USE MARSHLANDS
(Landforms), Cusps USE CUSPS (LANDFORMS)	LANDING SIMULATION	Lands, Range USE RANGELANDS
(Landforms), Divides USE DIVIDES (LANDFORMS)	Landing Simulators, Lunar Orbit And USE LUNAR ORBIT AND LANDING SIMULATORS	Lands, Wet USE WETLANDS
(Landforms), Fans USE FANS (LANDFORMS)	LANDING SITES	LANDSAT C USE LANDSAT 3
(Landforms), Flats USE FLATS (LANDFORMS)	Landing Sites, Lunar USE LUNAR LANDING SITES	LANDSAT D
(Landforms), Inliers USE INLIERs (LANDFORMS)	Landing, Soft USE SOFT LANDING	LANDSAT D PRIME
(Landforms), Outliers USE OUTLIERS (LANDFORMS)	Landing, Spacecraft USE SPACECRAFT LANDING	LANDSAT E
(Landforms), Peaks USE PEAKS (LANDFORMS)	Landing Spacecraft, Soft USE SOFT LANDING SPACECRAFT	LANDSAT F
(Landforms), Terraces USE TERRACES (LANDFORMS)	LANDING SPEED	LANDSAT FOLLOW-ON MISSIONS
LANDING	Landing System, Microwave Scanning Beam USE MICROWAVE SCANNING BEAM LANDING SYSTEM	LANDSAT SATELLITES
Landing Aid, Microvision USE MICROVISION LANDING AID	Landing Systems USE LANDING AIDS	LANDSAT 1
Landing Aid Television System, Pilot USE PLAT SYSTEM	Landing Systems, Air Cushion USE AIR CUSHION LANDING SYSTEMS	LANDSAT 2
LANDING AIDS	Landing Systems, All-Weather USE ALL-WEATHER LANDING SYSTEMS	LANDSAT 3
Landing, Aircraft USE AIRCRAFT LANDING	(Landing Systems), ILS USE INSTRUMENT LANDING SYSTEMS	Landscape USE TERRAIN TOPOGRAPHY
Landing Aircraft, Vertical Attitude Takeoff USE VATOL AIRCRAFT	Landing Systems, Instrument USE INSTRUMENT LANDING SYSTEMS	LANDSLIDES
Landing Aircraft, Water Takeoff And USE WATER TAKEOFF AND LANDING AIRCRAFT	Landing Systems, Microwave USE MICROWAVE LANDING SYSTEMS	Lanes USE PATHS
Landing, Blind USE BLIND LANDING	Landing Tests (STS), Approach And USE APPROACH AND LANDING TESTS (STS)	LANGEVIN FORMULA
Landing Control, Automatic USE AUTOMATIC LANDING CONTROL	Landing Vehicles, Ranger Lunar USE RANGER LUNAR LANDING VEHICLES	LANGLEY COMPLEX COORDINATOR
Landing, Crash USE CRASH LANDING	Landing Vehicles, SLV (Soft USE SOFT LANDING SPACECRAFT	Langmuir Law, Child- USE CHILD-LANGMUIR LAW
(Landing), Ditching USE DITCHING (LANDING)	Landing, Vertical USE VERTICAL LANDING	Langmuir Probes USE ELECTROSTATIC PROBES
LANDING GEAR	Landing, Vertical Takeoff And USE VERTICAL LANDING VERTICAL TAKEOFF	Language, Assembly USE ASSEMBLY LANGUAGE
Landing Gear, Retractable USE LANDING GEAR RETRACTABLE EQUIPMENT	Landing, Water USE WATER LANDING	Language), BASIC (Programming USE BASIC (PROGRAMMING LANGUAGE)
Landing, Hard USE HARD LANDING	Landings, Glide USE GLIDE LANDINGS	Language), COGO (Programming USE COGO (PROGRAMMING LANGUAGE)
Landing, Horizontal Spacecraft USE HORIZONTAL SPACECRAFT LANDING	Landings, Skid USE SKID LANDINGS	Language), COMPASS (Programming USE COMPASS (PROGRAMMING LANGUAGE)
LANDING INSTRUMENTS	Landmark Acquisition And Tracking, Video USE VIDEO LANDMARK ACQUISITION AND TRACKING	Language (Computers), Natural USE NATURAL LANGUAGE (COMPUTERS)
LANDING LOADS	LANDMARKS	Language, Coordinate Geometry USE COGO (PROGRAMMING LANGUAGE)
Landing, Lunar USE LUNAR LANDING	Lands, Arid USE ARID LANDS	Language, English USE ENGLISH LANGUAGE
Landing, Mars USE MARS LANDING	Lands, Bad USE BADLANDS	Language), FAB (Programming USE FORTRAN
LANDING MATS	Lands, Farm USE FARMLANDS	(Language), Hal/s USE HAL/S (LANGUAGE)
LANDING MODULES		Language), LISP (Programming USE LISP (PROGRAMMING LANGUAGE)
		Language), MAP (Programming USE MAP (PROGRAMMING LANGUAGE)
		Language), MARVS (Programming USE MARVS (PROGRAMMING LANGUAGE)

Language), Pascal (Programming**NASA THESAURUS (VOLUME 2)**

Language), Pascal (Programming
USE PASCAL (PROGRAMMING LANGUAGE)

LARVAE

LASER WINDOWS

LANGUAGE PROGRAMMING

LASERS

Language), SLEUTH (Programming
USE SLEUTH (PROGRAMMING LANGUAGE)

Lasers, Argon
USE ARGON LASERS

(**Language), Words**
USE WORDS (LANGUAGE)

Lasers, Atmospheric
USE ATMOSPHERIC LASERS

LANGUAGES

Lasers, Carbon
USE CARBON LASERS

Languages, Context Free
USE CONTEXT FREE LANGUAGES

Lasers, Carbon Dioxide
USE CARBON DIOXIDE LASERS

Languages, High Level
USE HIGH LEVEL LANGUAGES

Lasers, Carbon Monoxide
USE CARBON MONOXIDE LASERS

Languages, Machine Oriented
USE MACHINE ORIENTED LANGUAGES

Lasers, Chemical
USE CHEMICAL LASERS

Languages, Programming
USE PROGRAMMING LANGUAGES

Lasers, Continuous Wave
USE CONTINUOUS WAVE LASERS

Lanka, Sri
USE CEYLON

Lasers, Deuterium Fluoride
USE DF LASERS

Lanthanide Series Metals
USE RARE EARTH ELEMENTS

Lasers, DF
USE DF LASERS

LANTHANUM

Lasers, Dye

LANTHANUM ALLOYS

USE DYE LASERS

LANTHANUM CHLORIDES

Lasers, Excimer

LANTHANUM COMPOUNDS

USE EXCIMER LASERS

LANTHANUM FLUORIDES

Lasers, Fabry-Perot

LANTHANUM ISOTOPES

USE LASERS

LANTHANUM OXIDES

Lasers, Free Electron

LANTHANUM TELLURIDES

USE FREE ELECTRON LASERS

Lanthanum 140
USE LANTHANUM ISOTOPES

Lasers, Gallium Arsenide
USE GALLIUM ARSENIDE LASERS

LAOS

Lasers, Gamma Ray
USE GAMMA RAY LASERS

LAP JOINTS

Lasers, Gas
USE GAS LASERS

LAPLACE EQUATION

Lasers, Gasdynamic
USE GASDYNAMIC LASERS

Laplace Operators
USE LAPLACE TRANSFORMATION

Lasers, Glass
USE GLASS LASERS

LAPLACE TRANSFORMATION

Lasers, HCL

Lapse Photography, Time

USE HCL LASERS

LAPSE RATE

Lasers, HCL Argon
USE HCL ARGON LASERS

Lara Aircraft
USE COIN AIRCRAFT

Lasers, HCN
USE HCN LASERS

Larc Computer, UNIVAC
USE UNIVAC LARC COMPUTER

Lasers, Helium-Neon
USE HELIUM-NEON LASERS

LARGE APERTURE SEISMIC ARRAY

Lasers, HF

LARGE AREA CROP INVENTORY EXPERIMENT

USE HF LASERS

Large Infrared Telescope On Spacelab
USE LIRTS (TELESCOPE)

Lasers, High Intensity
USE HIGH POWER LASERS

LARGE SCALE INTEGRATION

Lasers, High Power
USE HIGH POWER LASERS

LARGE SPACE STRUCTURES

Lasers, Infrared
USE INFRARED LASERS

LARGE SPACE TELESCOPE

Lasers, Injection
USE INJECTION LASERS

LARGOS SATELLITE

Lasers, Iodine
USE IODINE LASERS

LARMOR PRECESSION

Lasers, Krypton Fluoride
USE KRYPTON FLUORIDE LASERS

LARMOR RADIUS

NASA THESAURUS (VOLUME 2)

Lasers, Liquid	
USE LIQUID LASERS	
Lasers, Metal Vapor	
USE METAL VAPOR LASERS	
Lasers, Natural	
USE LASERS	
Lasers, Neodymium	
USE NEODYMIUM LASERS	
Lasers, Nitrogen	
USE NITROGEN LASERS	
Lasers, Nuclear Pumped	
USE NUCLEAR PUMPED LASERS	
Lasers, Organic	
USE ORGANIC LASERS	
Lasers, Plasmadynamic	
USE PLASMADYNAMIC LASERS	
(Lasers), Power Transmission	
USE POWER TRANSMISSION (LASERS)	
Lasers, Pulsed	
USE PULSED LASERS	
Lasers, Q Switched	
USE Q SWITCHED LASERS	
Lasers, Raman	
USE RAMAN LASERS	
Lasers, Rare Gas-Halide	
USE RARE GAS-HALIDE LASERS	
Lasers, Ring	
USE RING LASERS	
Lasers, Ruby	
USE RUBY LASERS	
Lasers, Semiconductor	
USE SEMICONDUCTOR LASERS	
Lasers, Solid State	
USE SOLID STATE LASERS	
Lasers, TEA	
USE TEA LASERS	
Lasers, Transversely Excited Atmospheric	
USE TEA LASERS	
Lasers, Tube	
USE TUBE LASERS	
Lasers, Tunable	
USE TUNABLE LASERS	
Lasers, Two-Wavelength	
USE TWO-WAVELENGTH LASERS	
Lasers, Ultrashort Pulsed	
USE ULTRASHORT PULSED LASERS	
Lasers, Ultraviolet	
USE ULTRAVIOLET LASERS	
Lasers, UV	
USE ULTRAVIOLET LASERS	
Lasers, Waveguide	
USE WAVEGUIDE LASERS	
Lasers, X Ray	
USE X-RAY LASERS	
Lasers, Xenon Fluoride	
USE XENON FLUORIDE LASERS	
Lasers, YAG	
USE YAG LASERS	
LASING	
LASV	
USE F-111 AIRCRAFT	
LATCH-UP	
LATCHES	
LATE STARS	
LATENESS	
Latent Heat Of Fusion	
USE HEAT OF FUSION	
LATERAL CONTROL	
LATERAL OSCILLATION	
LATERAL STABILITY	
Laterality	
USE LATERAL STABILITY	
Lateralization	
USE LATERAL CONTROL	
LATERITES	
LATEX	
LATHES	
Lathes, Turret	
USE TURRET LATHES	
LATIN SQUARE METHOD	
LATITUDE	
Latitude, Geomagnetic	
USE GEOMAGNETIC LATITUDE	
LATITUDE MEASUREMENT	
Latitudes, High	
USE POLAR REGIONS	
Latitudes, Low	
USE TROPICAL REGIONS	
Lattice Imperfections	
USE CRYSTAL DEFECTS	
LATTICE PARAMETERS	
Lattice Relaxation, Spin-	
USE SPIN-LATTICE RELAXATION	
LATTICE VIBRATIONS	
LATTICES	
Lattices, BCC	
USE BODY CENTERED CUBIC LATTICES	
Lattices, Body Centered Cubic	
USE BODY CENTERED CUBIC LATTICES	
Lattices, Close Packed	
USE CLOSE PACKED LATTICES	
Lattices, Crystal	
USE CRYSTAL LATTICES	
Lattices, Cubic	
USE CUBIC LATTICES	
Lattices, Face Centered Cubic	
USE FACE CENTERED CUBIC LATTICES	
Lattices, FCC	
USE FACE CENTERED CUBIC LATTICES	
LATTICES (MATHEMATICS)	
LATVIA	
LAUE METHOD	
LAUGHING	
Launch Complex, Cape Kennedy	
USE CAPE KENNEDY LAUNCH COMPLEX	

Launch Vehicle Program, National

Launch Complexes	
USE LAUNCHING BASES	
LAUNCH DATES	
LAUNCH ESCAPE SYSTEMS	
Launch, Lunar	
USE LUNAR LAUNCH	
Launch Time	
USE LAUNCH WINDOWS	
Launch Vehicle, Ablestar	
USE ABLESTAR LAUNCH VEHICLE	
Launch Vehicle, Ariane	
USE ARIANE LAUNCH VEHICLE	
Launch Vehicle, Atlas Able 5	
USE ATLAS ABLE 5 LAUNCH VEHICLE	
Launch Vehicle, Atlas Agena B	
USE ATLAS AGENA B LAUNCH VEHICLE	
Launch Vehicle, Atlas Centaur	
USE ATLAS CENTAUR LAUNCH VEHICLE	
Launch Vehicle, Atlas SLV-3	
USE ATLAS SLV-3 LAUNCH VEHICLE	
Launch Vehicle, Black Arrow	
USE BLACK KNIGHT ROCKET VEHICLE	
Launch Vehicle, Blue Streak	
USE BLUE STREAK LAUNCH VEHICLE	
Launch Vehicle, Centaur	
USE CENTAUR LAUNCH VEHICLE	
LAUNCH VEHICLE CONFIGURATIONS	
Launch Vehicle, Delta	
USE DELTA LAUNCH VEHICLE	
Launch Vehicle, Diamant	
USE DIAMANT LAUNCH VEHICLE	
Launch Vehicle, Eido	
USE EIDO LAUNCH VEHICLE	
Launch Vehicle, Europa 1	
USE EUROPA 1 LAUNCH VEHICLE	
Launch Vehicle, Europa 2	
USE EUROPA 2 LAUNCH VEHICLE	
Launch Vehicle, Europa 3	
USE EUROPA 3 LAUNCH VEHICLE	
Launch Vehicle, Europa 4	
USE EUROPA 4 LAUNCH VEHICLE	
Launch Vehicle F 1, Standard	
USE STANDARD LAUNCH VEHICLE F 1	
Launch Vehicle, Juno 1	
USE JUNO 1 LAUNCH VEHICLE	
Launch Vehicle, Juno 2	
USE JUNO 2 LAUNCH VEHICLE	
Launch Vehicle, Juno 5	
USE JUNO 5 LAUNCH VEHICLE	
Launch Vehicle, Little Joe 2	
USE LITTLE JOE 2 LAUNCH VEHICLE	
Launch Vehicle, Nomad	
USE NOMAD LAUNCH VEHICLE	
Launch Vehicle, Nova H	
USE NOVA H LAUNCH VEHICLE	
Launch Vehicle, Nova J	
USE NOVA J LAUNCH VEHICLE	
Launch Vehicle Program, National	
USE NATIONAL LAUNCH VEHICLE PROGRAM	

Launch Vehicle, RAM B

Launch Vehicle, RAM B
USE RAM B LAUNCH VEHICLE

Launch Vehicle, Saturn D
USE SATURN D LAUNCH VEHICLE

Launch Vehicle, Saturn 1 SA-1
USE SATURN 1 SA-1 LAUNCH VEHICLE

Launch Vehicle, Saturn 1 SA-2
USE SATURN 1 SA-2 LAUNCH VEHICLE

Launch Vehicle, Saturn 1 SA-3
USE SATURN 1 SA-3 LAUNCH VEHICLE

Launch Vehicle, Saturn 1 SA-4
USE SATURN 1 SA-4 LAUNCH VEHICLE

Launch Vehicle, Saturn 1 SA-5
USE SATURN 1 SA-5 LAUNCH VEHICLE

Launch Vehicle, Saturn 1 SA-6
USE SATURN 1 SA-6 LAUNCH VEHICLE

Launch Vehicle, Saturn 1 SA-7
USE SATURN 1 SA-7 LAUNCH VEHICLE

Launch Vehicle, Saturn 1 SA-8
USE SATURN 1 SA-8 LAUNCH VEHICLE

Launch Vehicle, Saturn 1 SA-9
USE SATURN 1 SA-9 LAUNCH VEHICLE

Launch Vehicle, Saturn 1 SA-10
USE SATURN 1 SA-10 LAUNCH VEHICLE

Launch Vehicle, Scout
USE SCOUT LAUNCH VEHICLE

Launch Vehicle, Thor Agena
USE THOR AGENA LAUNCH VEHICLE

Launch Vehicle, Thor Delta
USE THOR DELTA LAUNCH VEHICLE

Launch Vehicle, Titan Centaur
USE TITAN CENTAUR LAUNCH VEHICLE

Launch Vehicle, Titan 3
USE TITAN 3 LAUNCH VEHICLE

Launch Vehicle, Vanguard 2
USE VANGUARD 2 LAUNCH VEHICLE

Launch Vehicle, Vega
USE VEGA LAUNCH VEHICLE

Launch Vehicle 1, Standard
USE STANDARD LAUNCH VEHICLE 1

Launch Vehicle 1B, Standard
USE STANDARD LAUNCH VEHICLE 1B

Launch Vehicle 2A, Standard
USE STANDARD LAUNCH VEHICLE 2A

Launch Vehicle 3, Standard
USE ATLAS SLV-3 LAUNCH VEHICLE

Launch Vehicle 5, Standard
USE STANDARD LAUNCH VEHICLE 5

LAUNCH VEHICLES

Launch Vehicles, Atlas
USE ATLAS LAUNCH VEHICLES

Launch Vehicles, Atlas Agena
USE ATLAS AGENA LAUNCH VEHICLES

Launch Vehicles, Europa
USE EUROPA LAUNCH VEHICLES

Launch Vehicles, Heavy Lift
USE HEAVY LIFT LAUNCH VEHICLES

Launch Vehicles, Juno
USE JUNO LAUNCH VEHICLES

Launch Vehicles, Nova
USE NOVA LAUNCH VEHICLES

NASA THESAURUS (VOLUME 2)

Launch Vehicles, Recoverable
USE RECOVERABLE LAUNCH VEHICLES

Launch Vehicles, Reusable
USE REUSABLE LAUNCH VEHICLES

Launch Vehicles, Saturn
USE SATURN LAUNCH VEHICLES

Launch Vehicles, Saturn 1
USE SATURN 1 LAUNCH VEHICLES

Launch Vehicles, Saturn 1B
USE SATURN 1B LAUNCH VEHICLES

Launch Vehicles, Saturn 2
USE SATURN 2 LAUNCH VEHICLES

Launch Vehicles, Saturn 5
USE SATURN 5 LAUNCH VEHICLES

Launch Vehicles, Standard
USE STANDARD LAUNCH VEHICLES

Launch Vehicles, Thor
USE THOR LAUNCH VEHICLES

Launch Vehicles, Thorad
USE THORAD LAUNCH VEHICLES

Launch Vehicles, Titan
USE TITAN LAUNCH VEHICLES

LAUNCH WINDOWS

LAUNCHERS

Launchers, Gun
USE GUN LAUNCHERS

Launchers, Hypervelocity
USE HYPERVELOCITY LAUNCHERS

Launchers, Missile
USE MISSILE LAUNCHERS

Launchers, Mobile Missile
USE MOBILE MISSILE LAUNCHERS

Launchers, Rocket
USE ROCKET LAUNCHERS

LAUNCHING

Launching, Air
USE AIR LAUNCHING

LAUNCHING BASES

Launching Devices
USE LAUNCHERS

Launching Devices, Aircraft
USE AIRCRAFT LAUNCHING DEVICES

Launching, Orbital
USE ORBITAL LAUNCHING

LAUNCHING PADS

Launching, Rocket
USE ROCKET LAUNCHING

Launching, Satellite
USE SPACECRAFT LAUNCHING

Launching, Sea
USE SEA LAUNCHING

LAUNCHING SITES

Launching, Spacecraft
USE SPACECRAFT LAUNCHING

LAVA

Laval Nozzles, De
USE CONVERGENT-DIVERGENT NOZZLES

LAVAL NUMBER

LAW

Law, Air
USE AIR LAW

Law, Beer
USE BEER LAW

Law, Bouguer
USE BOUGUER LAW

Law, Child-Langmuir
USE CHILD-LANGMUIR LAW

Law, Closure
USE CLOSURE LAW

Law, Coffin-Manson
USE COFFIN-MANSON LAW

Law, Curie-Weiss
USE CURIE-WEISS LAW

Law, Dalton
USE DALTON LAW

Law (Fluid Mechanics), Stokes
USE STOKES LAW (FLUID MECHANICS)

Law, Fourier
USE FOURIER LAW

Law, Henry
USE HENRY LAW

Law, Hooke's
USE HOOKE'S LAW

Law, International
USE INTERNATIONAL LAW

LAW (JURISPRUDENCE)

Law, Kirchhoff
USE KIRCHHOFF LAW

Law, Lambert
USE BOUGUER LAW

Law, Newton Pressure
USE NEWTON PRESSURE LAW

Law, Newton Second
USE NEWTON SECOND LAW

Law, Newton-Busemann
USE NEWTON-BUSEMANN LAW

Law Of Networks, Kirchhoff
USE KIRCHHOFF LAW OF NETWORKS

Law Of Radiation, Kirchhoff
USE KIRCHHOFF LAW OF RADIATION

Law Of Radiation, Stokes
USE STOKES LAW OF RADIATION

Law, Ohms
USE OHMS LAW

Law, Public
USE PUBLIC LAW

Law, Raoult
USE RAOULT LAW

Law, Reynolds
USE REYNOLDS EQUATION

Law, Sea
USE SEA LAW

Law, Similitude
USE SIMILITUDE LAW

Law, Snells
USE SNELLS LAW

Law, Space
USE SPACE LAW

Law, Stefan-Boltzmann USE STEFAN-BOLTZMANN LAW	Layer, Night F USE NIGHT SKY F REGION	LC CIRCUITS
Law, Stokes USE STOKES LAW	Layer Noise, Boundary USE BOUNDARY LAYERS AERODYNAMIC NOISE	LCRE Reactor USE LITHIUM COOLED REACTOR EXPERIMENT
Law, Tafel USE TAFEL LAW	Layer, Planetary Boundary USE PLANETARY BOUNDARY LAYER	LDEF USE LONG DURATION EXPOSURE FACILITY
Law, Weber-Fechner USE WEBER-FECHNER LAW	Layer Plasmas, Boundary USE BOUNDARY LAYER PLASMAS	LEACHING
Lawrence Valley (North America), St USE ST LAWRENCE VALLEY (NORTH AMERICA)	Layer Separation, Boundary USE BOUNDARY LAYER SEPARATION	LEAD ACETATES
LAWRENCIUM	Layer Separation, Laminar Boundary USE LAMINAR BOUNDARY LAYER	LEAD ACID BATTERIES
LAWS	Layer Sporadic E USE SPORADIC E LAYER	LEAD ALLOYS
Laws, Conservation USE CONSERVATION LAWS	Layer Stability, Boundary USE BOUNDARY LAYER STABILITY	LEAD CHLORIDES
Laws, Kepler USE KEPLER LAWS	Layer, Thermal Boundary USE THERMAL BOUNDARY LAYER	LEAD COMPOUNDS
Laws, Radiation USE RADIATION LAWS	Layer, Three Dimensional Boundary USE THREE DIMENSIONAL BOUNDARY LAYER	LEAD ISOTOPES
Laws, Scaling USE SCALING LAWS	Layer Transition, Boundary USE BOUNDARY LAYER TRANSITION	LEAD (METAL)
LAY-UP	Layer, Turbulent Boundary USE TURBULENT BOUNDARY LAYER	LEAD MOLYBDATES
Layer, Atmospheric Boundary USE ATMOSPHERIC BOUNDARY LAYER	Layer, Two Dimensional Boundary USE TWO DIMENSIONAL BOUNDARY LAYER	LEAD ORGANIC COMPOUNDS
Layer, Chapman Shear USE SHEAR LAYERS	LAYERS	LEAD OXIDES
Layer Chromatography, Thin USE THIN LAYER CHROMATOGRAPHY	Layers, Barrier USE BARRIER LAYERS	LEAD POISONING
Layer Combustion, Boundary USE BOUNDARY LAYER COMBUSTION	Layers, Boundary USE BOUNDARY LAYERS	LEAD SELENIDES
Layer, Compressible Boundary USE COMPRESSIBLE BOUNDARY LAYER	Layers, Deep Scattering USE DEEP SCATTERING LAYERS	LEAD SULFIDES
Layer Control, Boundary USE BOUNDARY LAYER CONTROL	Layers, E USE E REGION	LEAD TELLURIDES
Layer Control, Porous Boundary USE POROUS BOUNDARY LAYER CONTROL	Layers, Flat USE FLAT LAYERS	LEAD TITANATES
Layer, D USE D REGION	Layers, Inter USE INTERLAYERS	LEAD TUNGSTATES
Layer, E-1 USE E-1 LAYER	Layers, Isothermal USE ISOTHERMAL LAYERS	LEAD ZIRCONATE TITANATES
Layer, E-2 USE E-2 LAYER	Layers, Plasma USE PLASMA LAYERS	LEADERSHIP
Layer, E-3 USE E-3 LAYER	Layers, Shear USE SHEAR LAYERS	LEADING EDGE FLAPS
Layer, Ekman USE EKMAN LAYER	Layers, Shock USE SHOCK LAYERS	LEADING EDGE SLATS
Layer Equations, Boundary USE BOUNDARY LAYER EQUATIONS	Layers, Stratified USE STRATA	LEADING EDGE SWEEP
Layer, F USE F REGION	Layers, Supersonic Boundary USE SUPERSONIC BOUNDARY LAYERS	LEADING EDGES
Layer Flow, Boundary USE BOUNDARY LAYER FLOW	Layers, Surface USE SURFACE LAYERS	LEADING EDGES, BLUNT
Layer, Hypersonic Boundary USE HYPERSONIC BOUNDARY LAYER	Layers, Transition USE TRANSITION LAYERS	LEADING EDGES, SHARP
Layer, Incompressible Boundary USE INCOMPRESSIBLE BOUNDARY LAYER	LAYOUTS	LEADS, BEAM
Layer, Laminar Boundary USE LAMINAR BOUNDARY LAYER	LAZAREV METEORITE	LEADS, ELECTRICAL
Layer, Night E USE E REGION NIGHT SKY	(LBNP), Lower Body Negative Pressure USE ACCELERATION STRESSES (PHYSIOLOGY)	LEAKAGE
		LEAR JET AIRCRAFT
		LEARNING
		(Learning), Conditioning USE CONDITIONING (LEARNING)
		LEARNING CURVES
		(Learning), Habituation USE HABITUATION (LEARNING)
		Learning, Machine USE LEARNING MACHINES
		LEARNING MACHINES
		Learning, Maze USE MAZE LEARNING

LEARNING THEORY

LEARNING THEORY
LEASING
LEAST SQUARES METHOD
LEATHER
LEAVES
LEBANON
LEBESGUE THEOREM
LECTURES
LED (Diodes)
LEDGES
Lee Theory, Crocco-
Lee Topography, Stoss-And-
LEE WAVES
LEG (ANATOMY)
LEGAL LIABILITY
Legendre Code
LEGENDRE FUNCTIONS
Legendre Polynomials
Legendre Transformation
LEGIBILITY
LEGUMINOUS PLANTS
LEIDENFROST PHENOMENON
LEM (Lunar Module)
Lemmas
LENARD WIRE METHOD
LENGTH
Length, Debye
Length Flow Theory, Mixing
Lengths, Wave
LENNARD-JONES GAS
LENS ANTENNAS
LENS DESIGN
LENSES
Lenses, Contact
Lenses, Fresnel
Lenses, Gravitational
Lenses, Luneberg
LEON-QUERETARO AREA (MEXICO)
LEONID METEOROIDS
Leprosy
LEPTONS
LES
LES (Escape Systems)
LESA (Lunar Exploration System)
LEGENDRE FUNCTIONS
Lesions, Pulmonary
LESOTHO
LESSER ANTILES
(LET), Linear Energy Transfer
LETHALITY
LETHARGY
Letters (Symbols)
LEUCINE
Leucine, Nor
LEUKEMIAS
LEUKOCYTES
LEUKOPENIA
LEVEL
LEVEL (HORIZONTAL)
Level Languages, High
LEVEL (QUANTITY)
Level, Sea
Level Turbulence, Low
LEVELING
Levels, Atomic Energy
Levels, Effective Perceived Noise
LEVERS
LEVITATION
Levitation, Acoustic
Levitation Vehicles, Magnetic
LEWIS BASE
LEWIS NUMBERS
LEXAN (TRADEMARK)
LFO
LI
LIABILITIES
Liability, Legal
LIAPUNOV FUNCTIONS
(Liberation), Evolution
LIBERIA
LIBERTY BELL 7
LIBRARIES
Libraries (Computers), Subroutine
LIBRATION
LIBRATIONAL MOTION
LIBYA
LIBYAN DESERT
LICENSING
LICHENS
Lidar
LIE GROUPS
LIECHTENSTEIN
LIENARD POTENTIAL
LIES
Life (Biology)
LIFE CYCLE COSTS
LIFE DETECTORS
LIFE (DURABILITY)
Life, Extraterrestrial

NASA THESAURUS (VOLUME 2)

USE MAGNETIC LENSES
USE MAGNETIC LENSES
USE WIDE ANGLE LENSES
USE WIRE GRID LENSES
LENTICULAR BODIES
LEON-QUERETARO AREA (MEXICO)
USE SIERRA LEONE
LEONID METEOROIDS
USE HANSEN'S DISEASE
LEPTONS
USE LINCOLN EXPERIMENTAL SATELLITES
USE LAUNCH ESCAPE SYSTEMS
USE LUNAR EXPLORATION SYSTEM FOR APOLLO
LESIONS
USE PULMONARY LESIONS
LESOTHO
LESSER ANTILES
USE LINEAR ENERGY TRANSFER (LET)
LETHALITY
LETHARGY
USE SYMBOLS
LEUCINE
USE NORLEUCINE
LEUKEMIAS
LEUKOCYTES
LEUKOPENIA
LEVEL
LEVEL (HORIZONTAL)
USE HIGH LEVEL LANGUAGES
LEVEL (QUANTITY)
USE SEA LEVEL
USE LOW LEVEL TURBULENCE
LEVELING
USE ATOMIC ENERGY LEVELS
USE EFFECTIVE PERCEIVED NOISE LEVELS
Levels, Electronic
USE ELECTRON ENERGY ENERGY LEVELS
Levels, Energy
USE ENERGY LEVELS
Levels, Liquid
USE LIQUID LEVELS
Levels, Molecular Energy
USE MOLECULAR ENERGY LEVELS
LEVERS
LEVITATION
Levitation, Acoustic
USE ACOUSTIC LEVITATION
Levitation Vehicles, Magnetic
USE MAGNETIC LEVITATION VEHICLES
LEWIS BASE
LEWIS NUMBERS
LEXAN (TRADEMARK)
LFO
USE LANDSAT FOLLOW-ON MISSIONS
LI
USE LITHIUM
LIABILITIES
Liability, Legal
USE LEGAL LIABILITY
LIAPUNOV FUNCTIONS
(Liberation), Evolution
USE EVOLUTION (LIBERATION)
LIBERIA
LIBERTY BELL 7
LIBRARIES
Libraries (Computers), Subroutine
USE SUBROUTINE LIBRARIES (COMPUTERS)
LIBRATION
LIBRATIONAL MOTION
LIBYA
LIBYAN DESERT
LICENSING
LICHENS
Lidar
LIBRARY
LIBYAN DESERT
LICENSING
LICHENS
LIE GROUPS
LIECHTENSTEIN
LIENARD POTENTIAL
LIES
Life (Biology)
LIFE CYCLE COSTS
LIFE DETECTORS
LIFE (DURABILITY)
Life, Extraterrestrial
USE EXTRATERRESTRIAL LIFE

NASA THESAURUS (VOLUME 2)
Lights

Life, Fatigue	Lift, Jet	Light, Extragalactic
USE FATIGUE LIFE	USE JET LIFT	USE LIGHT (VISIBLE RADIATION) EXTRATERRESTRIAL RADIATION
Life, Half	Lift Launch Vehicles, Heavy	LIGHT GAS GUNS
USE HALF LIFE	USE HEAVY LIFT LAUNCH VEHICLES	
Life, Machine	Lift, Rotor	Light Holography, White
USE SERVICE LIFE	USE ROTOR LIFT	USE WHITE LIGHT HOLOGRAPHY
LIFE RAFTS	Lift, Variable	Light Intensity
	USE LIFT	USE LUMINOUS INTENSITY
LIFE SCIENCES	Lift, Zero	LIGHT INTRATEATER TRANSPORT
	USE ZERO LIFT	
Life, Service	LIFTING BODIES	LIGHT IONS
USE SERVICE LIFE		
LIFE SPAN	Lifting Body, M-2	LIGHT MODULATION
	USE M-2 LIFTING BODY	(Light Modulation), ULM USE ULTRASONIC LIGHT MODULATION
Life Support Sys, Integrated Maneuvering	Lifting Body, M-2F2	Light Modulation, Ultrasonic
USE IMLSS	USE M-2F2 LIFTING BODY	USE ULTRASONIC LIGHT MODULATION
LIFE SUPPORT SYSTEMS	Lifting Body, M-2F3	Light, Polarized
	USE M-2F3 LIFTING BODY	USE POLARIZED LIGHT
Life Support Systems, Bioregenerative	LIFTING REENTRY VEHICLES	Light Pressure
USE CLOSED ECOLOGICAL SYSTEMS		USE ILLUMINANCE
Life Support Systems, Portable	LIFTING ROTORS	Light Probes
USE PORTABLE LIFE SUPPORT SYSTEMS		USE LIGHT BEAMS
Life Sustaining Systems, Emergency	Lifting Surfaces	Light Ratios, Mass To
USE EMERGENCY LIFE SUSTAINING SYSTEMS	USE LIFT DEVICES LIFTING BODIES SURFACES	USE MASS TO LIGHT RATIOS
Life Tests, Accelerated	LIFTS	LIGHT SCATTERING
USE ACCELERATED LIFE TESTS	(Lifts), Elevators USE ELEVATORS (LIFTS)	LIGHT SCATTERING METERS
LIFEBOATS	(Lifts), Jacks USE JACKS (LIFTS)	LIGHT SOURCES
		LIGHT SPEED
Lifetime (Durability)	LIGAMENTS	Light, Sun
USE LIFE (DURABILITY)		USE SUNLIGHT
Lifetime, Orbital	LIGANDS	LIGHT TRANSMISSION
USE ORBITAL LIFETIME		LIGHT TRANSPORT AIRCRAFT
Lifetime, Plasma	Light Absorption	Light Twin Aircraft, Advanced Technology USE ATLIT PROJECT
USE PLASMA LIFETIME	USE ELECTROMAGNETIC ABSORPTION	Light, Ultraviolet
Lifetime, Radiative	LIGHT ADAPTATION	USE ULTRAVIOLET RADIATION
USE RADIATIVE LIFETIME		LIGHT (VISIBLE RADIATION)
Lifetime, Satellite	LIGHT AIRBORNE MULTIPURPOSE SYSTEM	LIGHT WATER
USE SATELLITE LIFETIME		LIGHT WATER BREEDER REACTORS
LIFT	LIGHT AIRCRAFT	LIGHT WATER REACTORS
		Light, Zodiacal
Lift, Aerodynamic	Light Aircraft Readiness Monitor, Automatic	USE ZODIACAL LIGHT
USE LIFT	USE ALARM PROJECT	LIGHT-CONE EXPANSION
Lift Aircraft, Powered	LIGHT ALLOYS	Lightbulb Engines, Nuclear
USE POWERED LIFT AIRCRAFT		USE NUCLEAR LIGHTBULB ENGINES
Lift Airships, Heavy	LIGHT AMPLIFIERS	LIGHTHILL GAS MODEL
USE HEAVY LIFT AIRSHIPS		LIGHTHILL METHOD
LIFT AUGMENTATION	Light Armed Reconnaissance Aircraft	Lighting
	USE COIN AIRCRAFT	USE ILLUMINATING
Lift Coefficients	LIGHT BEAMS	LIGHTING EQUIPMENT
USE LIFT AEROdynamic COEFFICIENTS		LIGHTNING
Lift Controls, Direct	Light Bulbs	Lightning, Ball USE BALL LIGHTNING
USE DIRECT LIFT CONTROLS	USE LUMINAIRES	LIGHTNING SUPPRESSION
LIFT DEVICES	Light, Coherent	
	USE COHERENT LIGHT	
Lift Distribution	Light Communication	
USE LIFT FORCE DISTRIBUTION	USE OPTICAL COMMUNICATION	
LIFT DRAG RATIO	LIGHT CURVE	
LIFT FANS	Light Duration	
	USE PULSE DURATION FLASH	
Lift Forces	LIGHT ELEMENTS	
USE LIFT		
Lift Helicopters, Heavy	LIGHT EMISSION	
USE HEAVY LIFT HELICOPTERS		
Lift, Interference	LIGHT EMITTING DIODES	
USE INTERFERENCE LIFT		

Lights, Aircraft**NASA THESAURUS (VOLUME 2)**

Lights, Aircraft USE AIRCRAFT LIGHTS	Line Analysis, Program Trend USE PROGRAM TREND LINE ANALYSIS	LINES
Lights, Airport USE AIRPORT LIGHTS	LINE CURRENT	Lines, Acoustic Delay USE ACOUSTIC DELAY LINES
Lights, Runway USE RUNWAY LIGHTS	Line Discriminators, Fraunhofer USE FRAUNHOFER LINE DISCRIMINATORS	Lines, Axes (Reference) USE AXES (REFERENCE LINES)
Lights, Search USE SEARCHLIGHTS	Line, H Alpha USE H ALPHA LINE	Lines, Caustic USE CAUSTIC LINES
LIGNIN	Line, H Beta USE H BETA LINE	Lines (Computer Storage), Delay USE DELAY LINES (COMPUTER STORAGE)
LIGNITE	Line, H Gamma USE H GAMMA LINE	Lines, D USE D LINES
Likelihood Estimates, Maximum USE MAXIMUM LIKELIHOOD ESTIMATES	LINE OF SIGHT	Lines, Delay USE DELAY LINES
LIKELIHOOD RATIO	LINE OF SIGHT COMMUNICATION	Lines, Dielectric Satellite USE RESONANCE LINES
LIMB BRIGHTENING	Line Programming, On- USE ON-LINE PROGRAMMING	Lines, Flat Coaxial Transmission USE MICROSTRIP TRANSMISSION LINES
LIMB DARKENING	LINE SHAPE	Lines, Fluid Transmission USE FLUID TRANSMISSION LINES
Limb, Earth USE EARTH LIMB	LINE SPECTRA	Lines, Fraunhofer USE FRAUNHOFER LINES
Limb, Lunar USE LUNAR LIMB	Line Systems, On- USE ON-LINE SYSTEMS	Lines, Geodesic USE GEODESIC LINES
Limb, Planetary USE PLANETARY LIMB	Line, Timber USE TIMBERLINE	LINES (GEOMETRY)
Limb, Solar USE SOLAR LIMB	Line Width, Spectral USE SPECTRAL LINE WIDTH	Lines, H USE H LINES
LIMBS	Lineament USE STRUCTURAL PROPERTIES (GEOLOGY)	Lines, K USE K LINES
LIMBS (ANATOMY)	LINEAR ACCELERATORS	Lines, Microstrip Transmission USE MICROSTRIP TRANSMISSION LINES
Lime USE CALCIUM OXIDES	LINEAR AMPLIFIERS	LINES OF FORCE
LIMEN	LINEAR ARRAYS	Lines, Parallel Strip USE MICROSTRIP TRANSMISSION LINES
LIMESTONE	Linear Arrays, Multispectral USE MULTISPECTRAL LINEAR ARRAYS	Lines, Power USE POWER LINES
Limit, Proportional USE PROPORTIONAL LIMIT	LINEAR CIRCUITS	Lines, Resonance USE RESONANCE LINES
Limit, Roche USE ROCHE LIMIT	LINEAR ENERGY TRANSFER (LET)	Lines, Spectral USE LINE SPECTRA
Limitations USE CONSTRAINTS	LINEAR EQUATIONS	Lines, Strip Transmission USE STRIP TRANSMISSION LINES
Limited Cameras, Diffraction USE DIFFRACTION LIMITED CAMERAS	LINEAR EVOLUTION EQUATIONS	Lines, Telluric USE TELLURIC LINES
Limited, International Computers USE ICL COMPUTERS	LINEAR FILTERS	Lines, Terminator USE TERMINATOR LINES
Limited Spacecraft, Power USE POWER LIMITED SPACECRAFT	LINEAR INTEGRATED CIRCUITS	Lines, Tether USE TETHERLINES
LIMITER AMPLIFIERS	LINEAR POLARIZATION	Lines, Transmission USE TRANSMISSION LINES
LIMITER CIRCUITS	LINEAR PREDICTION	(Lines), Trunks USE TRANSMISSION LINES
LIMITERS (FUSION REACTORS)	LINEAR PROGRAMMING	Lines, Underground Transmission USE UNDERGROUND TRANSMISSION LINES
Limiters, Power USE POWER LIMITERS	LINEAR RECEIVERS	LING-TEMCO-VOUGHT AIRCRAFT
LIMITS	LINEAR SYSTEMS	LINGUISTICS
Limits, Confidence USE CONFIDENCE LIMITS	LINEAR TRANSFORMATIONS	LINING PROCESSES
Limits, Ignition USE IGNITION LIMITS	LINEAR VIBRATION	LININGS
LIMITS (MATHEMATICS)	LINEARITY	Lining, Rocket USE ROCKET LININGS
LIMNOLOGY	Linearity, Col USE COLLINEARITY	
LIMONITE	Linearity, Non USE NONLINEARITY	
LINCOLN EXPERIMENTAL SATELLITES	LINEARIZATION	
	LINEN	
	Liners USE LININGS	

NASA THESAURUS (VOLUME 2)

LITTORAL TRANSPORT

LINKAGES	LIQUID INJECTION	LIRTS (TELESCOPE)
Linking USE JOINING	Liquid Interactions, Gas- USE GAS-LIQUID INTERACTIONS	LISP (PROGRAMMING LANGUAGE)
LINKS	Liquid Interfaces, Liquid- USE LIQUID-LIQUID INTERFACES	LISSAJOUS FIGURES
Links, Data USE DATA LINKS	LIQUID LASERS	LISTS
LINKS (MATHEMATICS)	LIQUID LEVELS	Lists, Hardware Utilization USE HARDWARE UTILIZATION LISTS
LOUICVILLE EQUATIONS	LIQUID LITHIUM	LITERATURE
Liouville Operator, Sturm- USE STURM-LIOUVILLE THEORY	Liquid Mercury USE MERCURY (METAL)	LITHERGOL ROCKET ENGINES
LIOUVILLE THEOREM	LIQUID METAL COOLED REACTORS	Lithergolic Propellants USE HYBRID PROPELLANTS
Liouville Theory, Sturm- USE STURM-LIOUVILLE THEORY	LIQUID METAL FAST BREEDER REACTORS	LITHIASIS
LIP READING	LIQUID METALS	Lithiasis, Uro USE UROLITHIASIS
LIPID METABOLISM	LIQUID NEON	LITHIUM
LIPIDS	LIQUID NITROGEN	LITHIUM ALLOYS
LIPOIC ACID	LIQUID OXIDIZERS	LITHIUM ALUMINUM HYDRIDES
LIPOPROTEINS	LIQUID OXYGEN	LITHIUM BORATES
LIPS (ANATOMY)	Liquid Oxygen, Fluorine- USE FLOX	LITHIUM CHLORIDES
LIPSCHITZ CONDITION	LIQUID PHASE EPITAXY	LITHIUM COMPOUNDS
LIQUEFACTION	LIQUID PHASES	Lithium Compounds, Organic USE ORGANIC LITHIUM COMPOUNDS
Liquefaction, Coal USE COAL LIQUEFACTION	LIQUID POTASSIUM	LITHIUM COOLED REACTOR EXPERIMENT
Liquefaction, Gas USE CONDENSING	LIQUID PROPELLANT ROCKET ENGINES	LITHIUM FLUORIDES
LIQUEFIED GASES	LIQUID ROCKET PROPELLANTS	LITHIUM HYDRIDES
LIQUEFIED NATURAL GAS	LIQUID SLOSHING	LITHIUM HYDROXIDES
LIQUID AIR	LIQUID SODIUM	LITHIUM IODATES
LIQUID AIR CYCLE ENGINES	LIQUID SURFACES	LITHIUM ISOTOPES
LIQUID ALLOYS	LIQUID WASTES	Lithium, Liquid USE LIQUID LITHIUM
LIQUID AMMONIA	LIQUID-GAS MIXTURES	LITHIUM NIOBATES
LIQUID ATOMIZATION	LIQUID-LIQUID INTERFACES	LITHIUM OXIDES
LIQUID BEARINGS	LIQUID-SOLID INTERFACES	LITHIUM PERCHLORATES
LIQUID BREATHING	LIQUID-VAPOR EQUILIBRIUM	LITHIUM SULFATES
LIQUID CHROMATOGRAPHY	LIQUID-VAPOR INTERFACES	LITHIUM SULFUR BATTERIES
LIQUID COOLED REACTORS	LIQUIDS	Lithium 4 USE LITHIUM ISOTOPES
LIQUID COOLING	Liquids, Coal Derived USE COAL DERIVED LIQUIDS	Lithium 6 USE LITHIUM ISOTOPES
LIQUID CRYSTALS	(Liquids), Drops USE DROPS (LIQUIDS)	LITHOGRAPHY
Liquid Drops USE DROPS (LIQUIDS)	Liquids, Fermi USE FERMI LIQUIDS	LITHOGRAPHY, Photo USE PHOTOLITHOGRAPHY
Liquid Equilibrium, Vapor USE LIQUID-VAPOR EQUILIBRIUM	Liquids, Organic USE ORGANIC LIQUIDS	LITHOLOGY
LIQUID FILLED SHELLS	Liquids, Potable USE POTABLE LIQUIDS	LITHOSPHERE
LIQUID FLOW	Liquids, Rotating USE ROTATING LIQUIDS	LITHUANIA
LIQUID FLUORINE	Liquidus	LITTLE JOE 2 LAUNCH VEHICLE
LIQUID FUELS	(Liquifiers), Condensers USE CONDENSERS (LIQUIFIERS)	LITTLE JOHN ROCKET VEHICLE
LIQUID HELIUM		Littoral Currents USE COASTAL CURRENTS
LIQUID HELIUM 2		LITTORAL DRIFT
LIQUID HYDROGEN		LITTORAL TRANSPORT

LIVER

NASA THESAURUS (VOLUME 2)

LIVER	Loads, Impact USE IMPACT LOADS	LOCKHEED MODEL 18 AIRCRAFT
LIVERMORE POOL TYPE REACTOR	Loads, Landing USE LANDING LOADS	Lockheed U-2 Aircraft USE U-2 AIRCRAFT
LIVESTOCK	Loads, Random USE RANDOM LOADS	Lockheed XV-4A Aircraft USE XV-4 AIRCRAFT
LIXISCOPES	Loads, Rolling Contact USE ROLLING CONTACT LOADS	Lockheed 186 Helicopter USE XH-51 HELICOPTER
LIZARDS	Locking	LOCKING
LLANOS ORIENTALES (COLOMBIA)	Locks, Air USE AIR LOCKS	LOCKS
LMCR (Reactors) USE LIQUID METAL COOLED REACTORS	Locks, Laser Mode USE LASER MODE LOCKING	LOCKS (FASTENERS)
LMFBR USE LIQUID METAL FAST BREEDER REACTORS	Locks, Transient USE TRANSIENT LOADS	LOCOMOTION
LNG USE LIQUEFIED NATURAL GAS	Locks, Vibratory USE VIBRATORY LOADS	Locomotion, Astronaut USE ASTRONAUT LOCOMOTION
Lo Igniters, Hi- USE HI-LO IGNITERS	LOBES	LOCOMOTIVES
LOAD DISTRIBUTION (FORCES)	LOBES, Back USE BACKLOBES	LOCUSTS
Load Factors USE LOADS (FORCES)	LOBES, Occipital USE OCCIPITAL LOBES	LOEVE Expansion, Karhunen- USE KARHUNEN-LOEVE EXPANSION
Load Recorders, Flight USE FLIGHT LOAD RECORDERS	LOBES, Side USE SIDELOBES	LOFAR
LOAD TESTING MACHINES	LOCAL SCIENTIFIC SURVEY MODULE	LOFTI Satellites USE LOW FREQUENCY TRANSIONOSPHERIC SATELLITES
LOAD TESTS	Localization USE POSITION (LOCATION)	LOFTING
LOADING	Localization, Sound USE SOUND LOCALIZATION	LOG PERIODIC ANTENNAS
Loading, Critical USE CRITICAL LOADING	LOCATES SYSTEM	LOG SPIRAL ANTENNAS
Loading, Edge USE EDGE LOADING	Location USE POSITION (LOCATION)	LOGARITHMIC RECEIVERS
Loading Forces USE LOADS (FORCES)	Location Of Air Traffic Satellites USE LOCATES SYSTEM	LOGARITHMS
LOADING MOMENTS	(Location), Position USE POSITION (LOCATION)	LOGGING (INDUSTRY)
LOADING OPERATIONS	Locator Transmitters, Emergency USE EMERGENCY LOCATOR TRANSMITTERS	LOGIC
LOADING RATE	LOCI	LOGIC CIRCUITS
Loading Waves USE ELASTIC WAVES LOADS (FORCES)	Lock Demodulators, Phase USE PHASE LOCK DEMODULATORS	LOGIC DESIGN
Loading, Wing USE WING LOADING	Locked Systems, Phase USE PHASE LOCKED SYSTEMS	Logic, Fluid USE FLUID LOGIC
Loads, Aerodynamic USE AERODYNAMIC LOADS	Locked Systems, Phased USE PHASED LOCKED SYSTEMS	Logic Integ Circuits, Diode-Translator- USE DTL INTEGRATED CIRCUITS
Loads, Axial USE AXIAL LOADS	LOCKHEED AIRCRAFT	Logic Integ Circuits, Transistor-Transistor- USE TTL INTEGRATED CIRCUITS
Loads, Axial Compression USE AXIAL COMPRESSION LOADS	Lockheed C-5 Aircraft USE C-5 AIRCRAFT	Logic, Mathematical USE MATHEMATICAL LOGIC
Loads, Blast USE BLAST LOADS	Lockheed CL-595 Helicopter USE XH-51 HELICOPTER	Logic Networks USE LOGIC CIRCUITS
Loads, Compression USE COMPRESSION LOADS	Lockheed CL-823 Aircraft USE CL-823 AIRCRAFT	Logic, Threshold USE THRESHOLD LOGIC
Loads, Cyclic USE CYCLIC LOADS	Lockheed Constellation Aircraft USE C-121 AIRCRAFT	Logic, Transistor USE TRANSISTOR LOGIC
Loads, Dummy USE LOADING IMPEDANCE OUTPUT	Lockheed L-1649 Aircraft USE L-1649 AIRCRAFT	Logic Units, Arithmetic And USE ARITHMETIC AND LOGIC UNITS
Loads, Dynamic USE DYNAMIC LOADS	Lockheed L-2000 Aircraft USE L-2000 AIRCRAFT	LOGICAL ELEMENTS
LOADS (FORCES)	Logistics, Lunar USE LUNAR LOGISTICS	LOGISTICS
Loads, Gust USE GUST LOADS	Logistics Management	LOGISTICS MANAGEMENT

NASA THESAURUS (VOLUME 2)
LOW THRUST

LOGISTICS OVER THE SHORE (LOTS) CARRIER	LORAN C	LOW ASPECT RATIO WINGS
Logistics, Space USE SPACE LOGISTICS	LORAN D	LOW CARBON STEELS
LOH Helicopter USE OH-6 HELICOPTER	LORENTZ CONTRACTION	LOW CONCENTRATIONS
LOKI ROCKET VEHICLE	Lorentz Contraction, Fitzgerald- USE LORENTZ CONTRACTION	LOW CONDUCTIVITY
LOLA (Simulator) USE LUNAR ORBIT AND LANDING SIMULATORS	LORENTZ FORCE	LOW COST
LOMONOSOV CURRENT	LORENTZ GAS	LOW CURRENTS
Long Base Interferometry, Very USE VERY LONG BASE INTERFEROMETRY	LORENTZ TRANSFORMATIONS	LOW DENSITY FLOW
LONG DURATION EXPOSURE FACILITY	LORV USE LOW OBSERVABLE REENTRY VEHICLES	Low Density Gases USE RAREFIED GASES
LONG DURATION SPACE FLIGHT	LOS ALAMOS MOLTEN PLUTONIUM REACTOR	LOW DENSITY MATERIALS
LONG ISLAND (NY)	Los Alamos Turret Reactor USE HIGH TEMPERATURE NUCLEAR REACTORS	LOW DENSITY RESEARCH
Long Range Navigation USE LORAN LORAN D	LOS ALAMOS WATER BOILER REACTOR	LOW DENSITY WIND TUNNELS
LONG RANGE WEATHER FORECASTING	Loss Coefficient, Friction USE FRICTION FACTOR	LOW FREQUENCIES
LONG TERM EFFECTS	Loss, Hearing USE AUDITORY DEFECTS	Low Frequencies, Extremely USE EXTREMELY LOW FREQUENCIES
Long Term Zonal Earth Energy Experiment USE LZEEBE SATELLITE	Loss, Insertion USE INSERTION LOSS	Low Frequencies, Very USE VERY LOW FREQUENCIES
LONG WAVE RADIATION	Loss, Plasma USE PLASMA LOSS	LOW FREQUENCY BANDS
Long Waves (Meteorology) USE PLANETARY WAVES	Loss, Transmission USE TRANSMISSION LOSS	LOW FREQUENCY TRANSIONOSPHERIC SATELLITES
LONGERONS	Loss, Water USE WATER LOSS	Low Gravity USE REDUCED GRAVITY
LONGEVITY	LOSSES	LOW GRAVITY MANUFACTURING
LONGITUDE	Losses, Energy USE ENERGY DISSIPATION	Low Intensity X-Ray Imaging Scope USE LIXISCOPES
LONGITUDE MEASUREMENT	LOSSLESS EQUIPMENT	Low Latitudes USE TROPICAL REGIONS
Longitude, Solar USE SOLAR LONGITUDE	LOSSLESS MATERIALS	LOW LEVEL TURBULENCE
LONGITUDINAL CONTROL	LOSSY MEDIA	Low Mass USE MASS
LONGITUDINAL STABILITY	Lost Wax Process USE INVESTMENT CASTING	LOW MOLECULAR WEIGHTS
LONGITUDINAL WAVES	LOTS Cargo Ships USE CARGO SHIPS	LOW NOISE
Longshore Currents USE COASTAL CURRENTS	(LOTS) Carrier, Logistics Over The Shore USE LOGISTICS OVER THE SHORE (LOTS) CARRIER	LOW OBSERVABLE REENTRY VEHICLES
LOOK ANGLES (ELECTRONICS)	LOUDNESS	LOW PASS FILTERS
LOOK ANGLES (TRACKING)	LOUDSPEAKERS	LOW PRESSURE
Looking Infrared Detectors, Forward USE FLIR DETECTORS	Louis-Kansas City Corridor (MO), St USE ST LOUIS-KANSAS CITY CORRIDOR (MO)	Low Pressure Chambers USE VACUUM CHAMBERS
Looking Radar, Side- USE SIDE-LOOKING RADAR	LOUISIANA	Low Radio Frequencies, Extremely USE EXTREMELY LOW RADIO FREQUENCIES
LOOP ANTENNAS	LOUNGES	LOW RESISTANCE
Loop Systems, Closed USE FEEDBACK CONTROL	Lounges, Mobile USE MOBILE LOUNGES	LOW SPEED
LOOPS	LOUVERS	LOW SPEED STABILITY
Loops, Coronal USE CORONAL LOOPS	LOVE WAVES	LOW SPEED WIND TUNNELS
Loops, Corrosion Test USE CORROSION TEST LOOPS	Low Alloy Steels USE HIGH STRENGTH STEELS	LOW TEMPERATURE
LOR (Rendezvous) USE LUNAR ORBITAL RENDEZVOUS	LOW ALTITUDE	LOW TEMPERATURE BRAZING
LORAC NAVIGATION SYSTEM	Low Altitude Missile, Supersonic USE SUPERSONIC LOW ALTITUDE MISSILE	LOW TEMPERATURE ENVIRONMENTS
LORAN	LOW ASPECT RATIO	LOW TEMPERATURE PHYSICS
		Low Temperature Plasmas USE COLD PLASMAS
		LOW TEMPERATURE TESTS
		LOW THRUST

LOW THRUST PROPULSION

NASA THESAURUS (VOLUME 2)

LOW THRUST PROPULSION	Lubricants, Solid USE SOLID LUBRICANTS	LUMPED PARAMETER SYSTEMS
LOW TURBULENCE	Lubricated Bearings, Gas USE GAS BEARINGS	LUMPING
LOW VACUUM	Lubricating Materials, Self USE SELF LUBRICATING MATERIALS	Luna Lunar Probes USE LUNIK LUNAR PROBES
Low Velocity USE LOW SPEED	LUBRICATING OILS	LUNAR ALBEDO
LOW VISIBILITY	LUBRICATION	LUNAR ATMOSPHERES
LOW VOLTAGE	Lubrication, Boundary USE BOUNDARY LUBRICATION	LUNAR BASES
LOW VOLUME RAMJET ENGINES	Lubrication, Self USE SELF LUBRICATION	Lunar Cinematography USE LUNAR PHOTOGRAPHY
LOW WEIGHT	Lubrication, Space Environmental USE SPACECRAFT LUBRICATION	LUNAR COMMUNICATION
LOW WING AIRCRAFT	Lubrication, Spacecraft USE SPACECRAFT LUBRICATION	LUNAR COMPOSITION
LOWER ATMOSPHERE	LUBRICATION SYSTEMS	LUNAR CORE
Lower Atmospheric Composition Experiment USE LACATE (EXPERIMENT)	Lucite (Trademark) USE POLYMETHYL METHACRYLATE	LUNAR CRATERS
LOWER BODY NEGATIVE PRESSURE	Luder Bands USE PLASTIC DEFORMATION YIELD POINT	LUNAR CRUST
Lower Body Negative Pressure (LBNP) USE ACCELERATION STRESSES (PHYSIOLOGY)	LUDOX (TRADEMARK)	LUNAR DUST
LOWER CALIFORNIA (MEXICO)	LUGS	LUNAR ECHOES
LOWER IONOSPHERE	LUMBAR REGION	LUNAR ECLIPSES
LOX (Oxygen) USE LIQUID OXYGEN	Lumbering Areas USE FORESTS	LUNAR EFFECTS
LOX-Hydrogen Engines USE HYDROGEN OXYGEN ENGINES	LUMENS	LUNAR ENVIRONMENT
LPTR Reactor USE LIVERMORE POOL TYPE REACTOR	LUMINAIRES	LUNAR EQUATOR
LR Circuits USE RL CIRCUITS	LUMINANCE	LUNAR ESCAPE DEVICES
LR-59-AJ-13 ENGINE	Luminance, II USE ILLUMINANCE	LUNAR EVOLUTION
LR-62 ENGINE	LUMINESCENCE	Lunar Experiment Module, Apollo USE APOLLO LUNAR EXPERIMENT MODULE
LR-62-RM-2 ENGINE	Luminescence, Bio USE BIOLUMINESCENCE	LUNAR EXPLORATION
LR-87-AJ-3 ENGINE	Luminescence, Chemi USE CHEMILUMINESCENCE	LUNAR EXPLORATION SYSTEM FOR APOLLO
LR-87-AJ-5 ENGINE	Luminescence, Electro USE ELECTROLUMINESCENCE	(Lunar Exploration System), LESA USE LUNAR EXPLORATION SYSTEM FOR APOLLO
LR-91-AJ-3 ENGINE	Luminescence, Lunar USE LUNAR LUMINESCENCE	LUNAR FAR SIDE
LR-91-AJ-5 ENGINE	Luminescence, Photo USE PHOTOLUMINESCENCE	LUNAR FIGURE
LR-99 ENGINE	Luminescence, Shock Wave USE SHOCK WAVE LUMINESCENCE	LUNAR FLIGHT
LRC Circuits USE RLC CIRCUITS	Luminescence, Sono USE SONOLUMINESCENCE	LUNAR FLYING VEHICLES
LRV (Vehicle) USE LUNAR ROVING VEHICLES	Luminescence, Thermo USE THERMOLUMINESCENCE	LUNAR GEOLOGY
LSI USE LARGE SCALE INTEGRATION	Luminescence, Photo USE PHOTOLUMINESCENCE	LUNAR GRAVITATION
LSSM	Luminescence, Shock Wave USE SHOCK WAVE LUMINESCENCE	LUNAR GRAVITATIONAL EFFECTS
LST USE LARGE SPACE TELESCOPE	Luminescence, Sono USE SONOLUMINESCENCE	LUNAR GRAVITY SIMULATOR
LTV Aircraft USE LING-TEMCO-VOUGHT AIRCRAFT	Luminescence, Thermo USE THERMOLUMINESCENCE	Lunar Ionosphere USE LUNAR ATMOSPHERES
Lu USE LUTETIUM	Luminescent Intensity USE LUMINOUS INTENSITY	LUNAR LANDING
LUBRICANT TESTS	LUMINOSITY	LUNAR LANDING MODULES
LUBRICANTS	Luminosity, Stellar USE STELLAR LUMINOSITY	LUNAR LANDING SITES
Lubricants, Gas USE GAS LUBRICANTS	Luminous Flux Density USE LUMINOUS INTENSITY	Lunar Landing Vehicles, Ranger USE RANGER LUNAR LANDING VEHICLES
Lubricants, High Temperature USE HIGH TEMPERATURE LUBRICANTS	LUMINOUS INTENSITY	LUNAR LAUNCH
		LUNAR LIMB
		LUNAR LOGISTICS
		LUNAR LUMINESCENCE
		LUNAR MAGNETIC FIELDS

NASA THESAURUS (VOLUME 2)
LUNIK 4 LUNAR PROBE

LUNAR MANTLE	Lunar Probe, Lunik 12 USE LUNIK 12 LUNAR PROBE	LUNAR PROGRAMS
LUNAR MAPS	Lunar Probe, Lunik 13 USE LUNIK 13 LUNAR PROBE	LUNAR RADAR ECHOES
LUNAR MARIA	Lunar Probe, Lunik 14 USE LUNIK 14 LUNAR PROBE	LUNAR RADIATION
LUNAR MOBILE LABORATORIES	Lunar Probe, Lunik 16 USE LUNIK 16 LUNAR PROBE	LUNAR RANGEFINDING
LUNAR MODULE	Lunar Probe, Lunik 17 USE LUNIK 17 LUNAR PROBE	LUNAR RAYS
LUNAR MODULE ASCENT STAGE	Lunar Probe, Lunik 19 USE LUNIK 19 LUNAR PROBE	LUNAR RECEIVING LABORATORY
(Lunar Module), LEM USE LUNAR MODULE	Lunar Probe, Lunik 20 USE LUNIK 20 LUNAR PROBE	LUNAR RETROREFLECTORS
LUNAR MODULE 5	Lunar Probe, Lunik 22 USE LUNIK 22 LUNAR PROBE	LUNAR ROCKS
LUNAR MODULE 7	Lunar Probe, Pioneer 4 USE PIONEER 4 SPACE PROBE	LUNAR ROTATION
LUNAR OBSERVATORIES	Lunar Probe, Ranger 1 USE RANGER 1 LUNAR PROBE	LUNAR ROVING VEHICLES
LUNAR OCCULTATION	Lunar Probe, Ranger 2 USE RANGER 2 LUNAR PROBE	LUNAR SATELLITES
Lunar Occultation Satellite, High Eccentric USE EXOSAT SATELLITE	Lunar Probe, Ranger 3 USE RANGER 3 LUNAR PROBE	Lunar Scattering USE LUNAR RADAR ECHOES DIFFUSE RADIATION
LUNAR ORBIT AND LANDING SIMULATORS	Lunar Probe, Ranger 4 USE RANGER 4 LUNAR PROBE	LUNAR SEISMOGRAPHS
LUNAR ORBITAL RENDEZVOUS	Lunar Probe, Ranger 5 USE RANGER 5 LUNAR PROBE	LUNAR SHADOW
LUNAR ORBITER	Lunar Probe, Ranger 6 USE RANGER 6 LUNAR PROBE	LUNAR SHELTERS
Lunar Orbiter A USE LUNAR ORBITER 1	Lunar Probe, Ranger 7 USE RANGER 7 LUNAR PROBE	LUNAR SOIL
Lunar Orbiter B USE LUNAR ORBITER 2	Lunar Probe, Ranger 8 USE RANGER 8 LUNAR PROBE	LUNAR SPACECRAFT
Lunar Orbiter C USE LUNAR ORBITER 3	Lunar Probe, Ranger 9 USE RANGER 9 LUNAR PROBE	Lunar Stations, Orbiting USE ORBITING LUNAR STATIONS
Lunar Orbiter D USE LUNAR ORBITER 4	Lunar Probe, Ranger 10 USE RANGER 10 LUNAR PROBE	LUNAR SURFACE
Lunar Orbiter E USE LUNAR ORBITER 5	Lunar Probe, Surveyor 1 USE SURVEYOR 1 LUNAR PROBE	Lunar Surface Experiments Package, Apollo USE APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE
LUNAR ORBITER 1	Lunar Probe, Surveyor 2 USE SURVEYOR 2 LUNAR PROBE	Lunar Surface Scientific Modules USE LSSM
LUNAR ORBITER 2	Lunar Probe, Surveyor 3 USE SURVEYOR 3 LUNAR PROBE	LUNAR SURFACE VEHICLES
LUNAR ORBITER 3	Lunar Probe, Surveyor 4 USE SURVEYOR 4 LUNAR PROBE	Lunar Surface Vehicles, Manned USE MANNED LUNAR SURFACE VEHICLES
LUNAR ORBITER 4	Lunar Probe, Surveyor 5 USE SURVEYOR 5 LUNAR PROBE	LUNAR TEMPERATURE
LUNAR ORBITER 5	Lunar Probe, Surveyor 6 USE SURVEYOR 6 LUNAR PROBE	Lunar Theory, Hansen USE HANSEN LUNAR THEORY
LUNAR ORBITS	Lunar Probe, Surveyor 7 USE SURVEYOR 7 LUNAR PROBE	LUNAR TIDES
Lunar Perturbation USE LUNAR EFFECTS	LUNAR PROBES	LUNAR TOPOGRAPHY
LUNAR PHASES	Lunar Probes, Luna USE LUNIK LUNAR PROBES	LUNAR TRAJECTORIES
LUNAR PHOTOGRAPHS	Lunar Probes, Lunik USE LUNIK LUNAR PROBES	LUNATION USE MONTH
LUNAR PHOTOGRAPHY	Lunar Probes, Ranger USE RANGER LUNAR PROBES	Luneberg Lenses USE RADAR CORNER REFLECTORS
Lunar Probe, Lunik 1 USE LUNIK 1 LUNAR PROBE	Lunar Probes, Surveyor USE SURVEYOR LUNAR PROBES	LUNG MORPHOLOGY
Lunar Probe, Lunik 2 USE LUNIK 2 LUNAR PROBE		LUNGS
Lunar Probe, Lunik 3 USE LUNIK 3 LUNAR PROBE		LUNIK LUNAR PROBES
Lunar Probe, Lunik 4 USE LUNIK 4 LUNAR PROBE		LUNIK 1 LUNAR PROBE
Lunar Probe, Lunik 9 USE LUNIK 9 LUNAR PROBE		LUNIK 2 LUNAR PROBE
Lunar Probe, Lunik 10 USE LUNIK 10 LUNAR PROBE		LUNIK 3 LUNAR PROBE
Lunar Probe, Lunik 11 USE LUNIK 11 LUNAR PROBE		LUNIK 4 LUNAR PROBE

LUNIK 9 LUNAR PROBE

NASA THESAURUS (VOLUME 2)

LUNIK 9 LUNAR PROBE	M, Vitamin USE FOLIC ACID	MACH CONES
LUNIK 10 LUNAR PROBE		MACH INERTIA PRINCIPLE
LUNIK 11 LUNAR PROBE	M Wings USE VARIABLE SWEEP WINGS	MACH NUMBER
LUNIK 12 LUNAR PROBE	M-1 ENGINE	Mach Number, Critical USE MACH NUMBER CRITICAL VELOCITY
LUNIK 13 LUNAR PROBE	M-2 LIFTING BODY	MACH REFLECTION
LUNIK 14 LUNAR PROBE	M-2F2 LIFTING BODY	MACH-ZEHNDER INTERFEROMETERS
LUNIK 16 LUNAR PROBE	M-2F3 LIFTING BODY	Machine, Cushioncraft Ground Effect USE CUSHIONCRAFT GROUND EFFECT MACHINE
LUNIK 17 LUNAR PROBE	M-4 Aircraft, PZL USE PZL M-4 AIRCRAFT	Machine, DTMB-111 Ground Effect USE GROUND EFFECT MACHINES
LUNIK 19 LUNAR PROBE		Machine, DTMB-430 Ground Effect USE GROUND EFFECT MACHINES
LUNIK 20 LUNAR PROBE	M-46 ENGINE	(Machine Elements), Shafts USE SHAFTS (MACHINE ELEMENTS)
LUNIK 22 LUNAR PROBE	M-55 ENGINE	(Machine Elements), Transmissions USE TRANSMISSIONS (MACHINE ELEMENTS)
LUNOKHOD LUNAR ROVING VEHICLES	M-56 ENGINE	Machine, KAG-3 Ground Effect USE KAG-3 GROUND EFFECT MACHINE
LUSTER	M-57 ENGINE	Machine, Kawasaki KAG-3 Ground Effect USE KAG-3 GROUND EFFECT MACHINE
LUTETIUM	M-100 ENGINE	Machine Learning USE LEARNING MACHINES
LUTETIUM COMPOUNDS	M-218 AIRCRAFT	Machine Life USE SERVICE LIFE
LUTETIUM ISOTOPES	M-218 Aircraft, Beagle Miles USE M-218 AIRCRAFT	MACHINE ORIENTED LANGUAGES
Lutetium 176 USE LUTETIUM ISOTOPES	MA USE MASSACHUSETTS	Machine Recognition USE ARTIFICIAL INTELLIGENCE
LUXEMBOURG	MA-1 Flight, Mercury USE MERCURY MA-1 FLIGHT	Machine, SR-N2 Ground Effect USE WESTLAND GROUND EFFECT MACHINES
LUXEMBOURG EFFECT	MA-2 ENGINE	Machine, SR-N3 Ground Effect USE WESTLAND GROUND EFFECT MACHINES
Lyapunov Functions USE LIAPUNOV FUNCTIONS	MA-2 Flight, Mercury USE MERCURY MA-2 FLIGHT	Machine, SR-N5 Ground Effect USE WESTLAND GROUND EFFECT MACHINES
LYMAN ALPHA RADIATION	MA-2 Mission USE MERCURY MA-2 FLIGHT	Machine Storage USE COMPUTER STORAGE DEVICES CORE STORAGE
LYMAN BETA RADIATION	MA-3 ENGINE	Machine Systems, Man USE MAN MACHINE SYSTEMS
LYMAN SPECTRA	MA-3 Flight USE MERCURY MA-3 FLIGHT	MACHINE TOOLS
LYMPH	MA-3 Flight, Mercury USE MERCURY MA-3 FLIGHT	MACHINE TRANSLATION
Lymph, Endo USE ENDOLYMPH	MA-4 Flight USE MERCURY MA-4 FLIGHT	Machine, VA-3 Ground Effect USE VA-3 GROUND EFFECT MACHINE
LYMPHOCYTES	MA-4 Flight, Mercury USE MERCURY MA-4 FLIGHT	Machine, Westland SR-N2 Ground Effect USE WESTLAND GROUND EFFECT MACHINES
Lyophilization USE COLLOIDING	MA-5 ENGINE	Machine, Westland SR-N3 Ground Effect USE WESTLAND GROUND EFFECT MACHINES
Lyophilis USE COLLOIDS	MA-5 Flight USE MERCURY MA-5 FLIGHT	Machine, Westland SR-N5 Ground Effect USE WESTLAND GROUND EFFECT MACHINES
LYRAE CONSTELLATION	MA-5 Flight, Mercury USE MERCURY MA-5 FLIGHT	MACHINE-INDEPENDENT PROGRAMS
LYSERGAMIDE	MA-6 Flight, Mercury USE MERCURY MA-6 FLIGHT	MACHINERY
LYSERGINE	MA-7 Flight, Mercury USE MERCURY MA-7 FLIGHT	(Machinery), Positioning Devices USE POSITIONING DEVICES (MACHINERY)
LYSIMETERS	MA-8 Flight USE MERCURY MA-8 FLIGHT	Machinery, Refrigerating USE REFRIGERATING MACHINERY
LYSINE	MA-8 Flight, Mercury USE MERCURY MA-8 FLIGHT	Machinery, Turbo USE TURBOMACHINERY
LYSOGENESIS	MA-9 Flight USE MERCURY MA-9 FLIGHT	
LYSOZYME	MA-9 Flight, Mercury USE MERCURY MA-9 FLIGHT	
LZEEBE SATELLITE		
M		
M REGION		
M STARS		
M, TIROS USE TIROS M	Maars USE CRATERS	
	MACE MISSILES	

NASA THESAURUS (VOLUME 2)
Magnetic Metals

Machines, Boring	(Machining), Milling	MAGNETIC COMPRESSION
USE BORING MACHINES	USE MILLING (MACHINING)	
Machines, Drafting	Machining, Spark	MAGNETIC CONTROL
USE DRAFTING MACHINES	USE SPARK MACHINING	
Machines, Fatigue Testing	Machining, Ultrasonic	MAGNETIC COOLING
USE FATIGUE TESTING MACHINES	USE ULTRASONIC MACHINING	
Machines, Finite-State	MACLAURIN SERIES	MAGNETIC CORES
USE TURING MACHINES		
Machines, Grinding	Macroclimate	MAGNETIC DIFFUSION
USE GRINDING MACHINES	USE CLIMATE	
Machines, Ground Effect	Macromolecules	MAGNETIC DIPOLES
USE GROUND EFFECT MACHINES	USE MOLECULES	
Machines, HD-1 Ground Effect	MACROPHAGES	MAGNETIC DISPERSSION
USE HOVERCRAFT GROUND EFFECT MACHINES		
Machines, Hovercraft Ground Effect	MACROSCOPIC EQUATIONS	MAGNETIC DISTURBANCES
USE HOVERCRAFT GROUND EFFECT MACHINES		
Machines, Impact Testing	Macular Vision	MAGNETIC DOMAINS
USE IMPACT TESTING MACHINES	USE VISION	
Machines, Learning	MAFFEI GALAXIES	MAGNETIC DRUMS
USE LEARNING MACHINES		
Machines, Load Testing	MAGAZINES (SUPPLY CHAMBERS)	MAGNETIC EFFECTS
USE LOAD TESTING MACHINES	MAGDALENA-CAUCA VALLEY (COLOMBIA)	
Machines, Milling	MAGELLANIC CLOUDS	MAGNETIC EQUATOR
USE MILLING MACHINES		
Machines, Reading	MAGIC TEES	MAGNETIC FIELD CONFIGURATIONS
USE READERS		
Machines, Rotating Electrical	MAGMA	Magnetic Field Intensity
USE ROTATING ELECTRICAL MACHINES		USE MAGNETIC FLUX
Machines, Teaching	MAGNESIUM	
USE TEACHING MACHINES		
Machines, Testing	MAGNESIUM ALLOYS	MAGNETIC FIELDS
USE TEST EQUIPMENT		
Machines, Tide Powered	MAGNESIUM BROMIDES	Magnetic Fields, Force-Free
USE TIDE POWERED MACHINES		USE FORCE-FREE MAGNETIC FIELDS
Machines, Turing	MAGNESIUM CELLS	Magnetic Fields, Galactic
USE TURING MACHINES		USE INTERSTELLAR MAGNETIC FIELDS
Machines, Ultrasonic Grinding	MAGNESIUM CHLORIDES	Magnetic Fields, Interplanetary
USE ULTRASONIC MACHINING		USE INTERPLANETARY MAGNETIC FIELDS
Machines, Vibration Testing	MAGNESIUM COMPOUNDS	Magnetic Fields, Interstellar
USE VIBRATION SIMULATORS		USE INTERSTELLAR MAGNETIC FIELDS
Machines, Walking	MAGNESIUM FLUORIDES	Magnetic Fields, Lunar
USE WALKING MACHINES		USE LUNAR MAGNETIC FIELDS
Machines, Waterwave Powered	MAGNESIUM GERMANATES	Magnetic Fields, Nonuniform
USE WATERWAVE POWERED MACHINES		USE NONUNIFORM MAGNETIC FIELDS
Machines, Welding	MAGNESIUM GERMANIDES	Magnetic Fields, Planetary
USE WELDING MACHINES		USE PLANETARY MAGNETIC FIELDS
Machines, Westland Ground Effect	MAGNESIUM PERCHLORATES	Magnetic Fields, Stellar
USE WESTLAND GROUND EFFECT MACHINES		USE STELLAR MAGNETIC FIELDS
Machines, Windmills (Windpowered)	MAGNESIUM SULFATES	Magnetic Fields, Trapped
USE WINDMILLS (WINDPOWERED MACHINES)		USE TRAPPED MAGNETIC FIELDS
MACHINING	MAGNESIUM TITANATES	MAGNETIC FILMS
Machining, Chemical	Magnesyn (Trademark)	MAGNETIC FLUX
USE CHEMICAL MACHINING	USE SERVOMOTORS	
Machining, Electrochemical	MAGNET COILS	MAGNETIC FORMING
USE ELECTROCHEMICAL MACHINING		
Machining, Hot	Magnetic Absorption	MAGNETIC INDUCTION
USE HOT MACHINING	USE ELECTROMAGNETIC ABSORPTION	
(Machining), Material Removal	MAGNETIC AMPLIFIERS	Magnetic Induction Probes
USE MACHINING		USE MAGNETIC PROBES
	MAGNETIC ANNULAR ARC	MAGNETIC LENSES
	MAGNETIC ANNULAR SHOCK TUBES	MAGNETIC LEVITATION VEHICLES
	MAGNETIC ANOMALIES	MAGNETIC MATERIALS
	MAGNETIC CHARGE DENSITY	MAGNETIC MEASUREMENT
	Magnetic Charge, Scalar	Magnetic Memories
	USE MAGNETIC CHARGE DENSITY	USE MAGNETIC STORAGE
	MAGNETIC CIRCUITS	Magnetic Metals
	MAGNETIC COILS	USE METALS
	MAGNETIC COMPASSES	MAGNETIC MATERIALS

MAGNETIC MIRRORS**NASA THESAURUS (VOLUME 2)**

MAGNETIC MIRRORS	Magnetism, Paleo USE PALEOMAGNETISM	MAGNETOSONIC RESONANCE
MAGNETIC MOMENTS	Magnetism, Para USE PARAMAGNETISM	MAGNETOSPHERE
MAGNETIC MONOPOLES	(Magnetism), Susceptibility USE MAGNETIC PERMEABILITY	MAGNETOSPHERIC ELECTRON DENSITY
MAGNETIC PERMEABILITY	Magnetism, Terrestrial USE GEOMAGNETISM	Magnetospheric Explorer, International USE INTERNATIONAL MAGNETOSPHERIC EXPLORER
MAGNETIC PISTONS	MAGNETITE	MAGNETOSPHERIC INSTABILITY
MAGNETIC POLES	MAGNETIZATION	MAGNETOSPHERIC ION DENSITY
MAGNETIC PROBES	Magnetization, De USE DEMAGNETIZATION	Magnetospheric Payload, Atmospheric And USE AMPS (SATELLITE PAYLOAD)
MAGNETIC PROPERTIES	MAGNETO-OPTICS	MAGNETOSPHERIC PROTON DENSITY
MAGNETIC PUMPING	MAGNETOACOUSTIC WAVES	Magnetospheric Study, International USE INTERNATIONAL MAGNETOSPHERIC STUDY
MAGNETIC RECORDING	MAGNETOACOUSTICS	MAGNETOSTATIC AMPLIFIERS
MAGNETIC RELAXATION	MAGNETOACTIVITY	MAGNETOSTATIC FIELDS
MAGNETIC RESONANCE	MAGNETOCARDIOGRAPHY	MAGNETOSTATICS
Magnetic Resonance, Nuclear USE NUCLEAR MAGNETIC RESONANCE	Magnetoelastic Vibrations USE MAGNETOELASTIC WAVES	MAGNETOSTRCTION
Magnetic Resonance, Proton USE PROTON MAGNETIC RESONANCE	MAGNETOELASTIC WAVES	Magnetotelluric Profiling USE MAGNETIC SURVEYS
MAGNETIC RIGIDITY	Magnetoelasticity USE MAGNETOSTRCTION	Magnetovariographs USE VARIOMETERS
MAGNETIC SHIELDING	MAGNETOELECTRIC MEDIA	MAGNETRON SPUTTERING
MAGNETIC SIGNALS	Magnetogasdynamics USE MAGNETOHYDRODYNAMICS	MAGNETRONS
MAGNETIC SIGNATURES	Magnetograms USE MAGNETIC SIGNATURES	MAGNETS
MAGNETIC SPECTROSCOPY	Magnetohydrodynamic Acceleration USE PLASMA ACCELERATION	Magnets, Cryogenic USE CRYOGENIC MAGNETS
MAGNETIC STARS	MAGNETOHYDRODYNAMIC FLOW	Magnets, Electro USE ELECTROMAGNETS
MAGNETIC STORAGE	Magnetohydrodynamic Generators	Magnets, Ferri USE FERRIMAGNETS
MAGNETIC STORMS	Magnetohydrodynamic Shear Heating	Magnets, High Field USE HIGH FIELD MAGNETS
Magnetic Substorms USE MAGNETIC STORMS	Magnetohydrodynamic Stability	Magnets, Superconducting USE SUPERCONDUCTING MAGNETS
MAGNETIC SURVEYS	Magnetohydrodynamic Turbulence	Magnets, Wiggler USE WIGGLER MAGNETS
MAGNETIC SUSPENSION	Magnetohydrodynamic Waves	MAGNIFICATION
MAGNETIC SWITCHING	MAGNETOHYDRODYNAMICS	Magnifiers USE MAGNIFICATION
Magnetic Tape Recorders USE MAGNETIC RECORDING TAPE RECORDERS	MAGNETOHYDROSTATICS	MAGNITUDE
MAGNETIC TAPE TRANSPORTS	Magnetohydrostatics USE PLASMAS (PHYSICS)	Magnitude, Stellar USE STELLAR MAGNITUDE
MAGNETIC TAPES	MAGNETOIONICS	MAGNONS
MAGNETIC TRANSDUCERS	MAGNETOMECHANICS (PHYSICS)	MAGNUS EFFECT
MAGNETIC VARIATIONS	MAGNETOMETERS	MAGSAT A SATELLITE
MAGNETICALLY TRAPPED PARTICLES	Magnetometry USE MAGNETIC MEASUREMENT	MAGSAT SATELLITES
Magnetism, Antiferro USE ANTIFERROMAGNETISM	Magneton, Bohr USE BOHR MAGNETON	MAGSAT 1 SATELLITE
Magnetism, Dia USE DIAMAGNETISM	Magnetooptical Effect, Kerr USE KERR MAGNETOOPTICAL EFFECT	Mail, Air USE AIR MAIL
Magnetism, Electro USE ELECTROMAGNETISM	MAGNETOPAUSE	Main Engine, Space Shuttle USE SPACE SHUTTLE MAIN ENGINE
Magnetism, Ferri USE FERRIMAGNETISM	MAGNETOPLASMADYNAMICS	MAIN SEQUENCE STARS
Magnetism, Ferro USE FERROMAGNETISM	Magnetoplasmas USE PLASMAS (PHYSICS)	MAINE
Magnetism, Geo USE GEOMAGNETISM	MAGNETORESISTIVITY	
Magnetism, Gyro USE GYROMAGNETISM		

NASA THESAURUS (VOLUME 2)

(Mainland), China
USE CHINA (MAINLAND)

Mainland, China (Communist)
USE CHINA (MAINLAND)

MAINTAINABILITY

MAINTENANCE

Maintenance, Aircraft
USE AIRCRAFT MAINTENANCE

Maintenance (Computers), File
USE FILE MAINTENANCE (COMPUTERS)

Maintenance, Space
USE SPACE MAINTENANCE

MAINTENANCE TRAINING

MAJORITY CARRIERS

Making, Decision
USE DECISION MAKING

MALAGASY REPUBLIC

MALAWI

MALAYA

Malaysia
USE MALAYA

MALDIVE ISLANDS

MALEATES

MALES

Malfunction Isolation, Rapid Automatic
USE RAMIS (SYSTEM)

MALFUNCTIONS

MALI

MALKUS THEORY

MALLEABILITY

MALONONITRILE

MALTA

MAMMALS

Mammals, Marine
USE MARINE MAMMALS

MAMMARY GLANDS

Man
USE HUMAN BEINGS

MAN ENVIRONMENT INTERACTIONS

MAN MACHINE SYSTEMS

MAN OPERATED PROPULSION SYSTEMS

MAN POWERED AIRCRAFT

MANAGEMENT

MANAGEMENT ANALYSIS

Management, Configuration
USE CONFIGURATION MANAGEMENT

Management, Contract
USE CONTRACT MANAGEMENT

Management, Data
USE DATA MANAGEMENT

Management, Engineering
USE ENGINEERING MANAGEMENT

Management, Environment
USE ENVIRONMENT MANAGEMENT

Management, Financial
USE FINANCIAL MANAGEMENT

Management, Forest
USE FOREST MANAGEMENT

Management, Industrial
USE INDUSTRIAL MANAGEMENT

Management, Information
USE INFORMATION MANAGEMENT

MANAGEMENT INFORMATION SYSTEMS

Management, Inventory
USE INVENTORY MANAGEMENT

Management, Land
USE LAND MANAGEMENT

Management, Logistics
USE LOGISTICS MANAGEMENT

Management, Matrix
USE MATRIX MANAGEMENT

MANAGEMENT METHODS

Management, Personnel
USE PERSONNEL MANAGEMENT

MANAGEMENT PLANNING

Management, Procurement
USE PROCUREMENT MANAGEMENT

Management, Production
USE PRODUCTION MANAGEMENT

Management, Program
USE PROJECT MANAGEMENT

Management, Project
USE PROJECT MANAGEMENT

Management, Research
USE RESEARCH MANAGEMENT

Management, Resources
USE RESOURCES MANAGEMENT

Management, Safety
USE SAFETY MANAGEMENT

Management System, Central Electronic
USE CENTRAL ELECTRONIC MANAGEMENT SYSTEM

MANAGEMENT SYSTEMS

Management, Systems
USE SYSTEMS MANAGEMENT

Management Systems, Data Base
USE DATA BASE MANAGEMENT SYSTEMS

Management, Terminal Area Energy
USE TERMINAL AREA ENERGY MANAGEMENT

Management, Water
USE WATER MANAGEMENT

Management, Weapon System
USE WEAPON SYSTEM MANAGEMENT

MANATEES

MANDELSTAM REPRESENTATION

MANDRELS

Maneuver, Valsalva
USE VALSALVA EXERCISE

MANEUVERABILITY

MANEUVERABLE REENTRY BODIES

Manned Aerodynamic Reusable Spaceship

MANEUVERABLE SPACECRAFT

Maneuvering Engine (Space Shuttle), Orbit
USE ORBIT MANEUVERING ENGINE (SPACE SHUTTLE)

Maneuvering Equipment, Astronaut
USE ASTRONAUT MANEUVERING EQUIPMENT

Maneuvering Life Support Sys, Integrated
USE IMLSS

Maneuvering Units, Self
USE SELF MANEUVERING UNITS

(Maneuvering Units), SMU
USE SELF MANEUVERING UNITS

Maneuvering Units, Space Self
USE SELF MANEUVERING UNITS

MANEUVERS

Maneuvers, Aircraft
USE AIRCRAFT MANEUVERS

Maneuvers, Orbital
USE ORBITAL MANEUVERS

Maneuvers, Satellite
USE SPACECRAFT MANEUVERS

Maneuvers, Spacecraft
USE SPACECRAFT MANEUVERS

MANGABEYS

Manganates, Per
USE PERMANGANATES

MANGANESE

MANGANESE ALLOYS

MANGANESE COMPOUNDS

MANGANESE IONS

MANGANESE ISOTOPES

MANGANESE OXIDES

MANGANESE PHOSPHIDES

Manganese 53
USE MANGANESE ISOTOPES

Manganese 54
USE MANGANESE ISOTOPES

Manganese 56
USE MANGANESE ISOTOPES

MANGANIN (TRADEMARK)

Manifest Anxiety Scale, Taylor
USE TAYLOR MANIFEST ANXIETY SCALE

Manifold, Riemann
USE RIEMANN MANIFOLD

MANIFOLDS

MANIFOLDS (MATHEMATICS)

Manipulation
USE MANIPULATORS

Manipulator System, Remote
USE REMOTE MANIPULATOR SYSTEM

MANIPULATORS

MANITOBA

MANITOU (CO)

MANN-WHITNEY-WILCOXON U TEST

Manned Aerodynamic Reusable Spaceship
USE MARS (MANNED REUSABLE SPACECRAFT)

MANNED LUNAR SURFACE VEHICLES
NASA THESAURUS (VOLUME 2)

MANNED LUNAR SURFACE VEHICLES	Mapping, Flux USE MAPPING FLUX DENSITY	MARINE MAMMALS
MANNED ORBITAL LABORATORIES		MARINE METEOROLOGY
MANNED ORBITAL RESEARCH LABORATORIES	Mapping, Ice USE ICE MAPPING	Marine Navigation USE SURFACE NAVIGATION
Manned Orbital Space Stations USE ORBITAL SPACE STATIONS	Mapping Mission, Heat Capacity USE HEAT CAPACITY MAPPING MISSION	MARINE PROPULSION
MANNED ORBITAL TELESCOPES		MARINE RESOURCES
MANNED REENTRY	Mapping, Photo USE PHOTOMAPPING	MARINE RUDDERS
(Manned Reusable Spacecraft), MARS USE MARS (MANAGED REUSABLE SPACECRAFT)	Mapping, Planetary USE PLANETARY MAPPING	MARINE TECHNOLOGY
MANNED SPACE FLIGHT	Mapping, Soil USE SOIL MAPPING	MARINE TRANSPORTATION
MANNED SPACE FLIGHT NETWORK		MARINER C SPACECRAFT
MANNED SPACECRAFT	Mapping, Thematic USE THEMATIC MAPPING	MARINER JUPITER-SATURN FLYBY
Manned Spacecraft, Voskhod USE VOSKHOD MANNED SPACECRAFT	Mapping, Thermal USE THERMAL MAPPING	MARINER JUPITER-URANUS FLYBY
MANNING THEORY	MAPS	MARINER PROGRAM
MANNITOL		MARINER R 1 SPACE PROBE
MANOMETERS	Maps, Astronomical USE ASTRONOMICAL MAPS	MARINER R 2 SPACE PROBE
MANPOWER	Maps, Lunar USE LUNAR MAPS	MARINER SPACE PROBES
Manson Law, Coffin- USE COFFIN-MANSON LAW	Maps, Photo USE PHOTOMAPS	MARINER SPACECRAFT
Mantle, Earth USE EARTH MANTLE	Maps, Radar USE RADAR MAPS	MARINER VENUS 67 SPACECRAFT
Mantle (Earth Structure) USE EARTH MANTLE	Maps, Radar Clutter USE RADAR CLUTTER MAPS	MARINER VENUS-MERCURY 1973
Mantle, Lunar USE LUNAR MANTLE	Maps, Relief USE RELIEF MAPS	MARINER 1 SPACE PROBE
Mantles, Planetary USE PLANETARY MANTLES	Maps, Weather USE METEOROLOGICAL CHARTS	MARINER 2 SPACE PROBE
MANUAL	MARAGING	MARINER 3 SPACE PROBE
MANUAL CONTROL	MARAGING STEELS	MARINER 4 SPACE PROBE
MANUALS		MARINER 5 SPACE PROBE
Manuals (Computer Programs), User USE USER MANUALS (COMPUTER PROGRAMS)	Marbore 2 Engine USE J-69-T-25 ENGINE	MARINER 6 SPACE PROBE
Manuals, Installation USE INSTALLATION MANUALS	Marching, Spatial USE SPATIAL MARCHING	MARINER 7 SPACE PROBE
MANUFACTURING	Marching, Time USE TIME MARCHING	MARINER 8 SPACE PROBE
Manufacturing, Low Gravity USE LOW GRAVITY MANUFACTURING	Marco Satellite, San USE SAN MARCO SATELLITE	MARINER 9 SPACE PROBE
Manufacturing, Space USE SPACE MANUFACTURING	Marco 1 Satellite, San USE SAN MARCO 1 SATELLITE	MARINER 10 SPACE PROBE
MANURES	Marco 2 Satellite, San USE SAN MARCO 2 SATELLITE	MARINER 11 SPACE PROBE
MANY BODY PROBLEM	Marco 3 Satellite, San USE SAN MARCO 3 SATELLITE	MARINER-MERCURY 1973
Many Particle Theory USE MANY BODY PROBLEM	MARGINS	Marino, San USE SAN MARINO
MAP MATCHING GUIDANCE	MARIA	MARISAT SATELLITES
Map, Patterson USE PATTERSON MAP	Maria, Lunar USE LUNAR MARIA	MARISAT 1 SATELLITE
MAP (PROGRAMMING LANGUAGE)	MARIJUANA	Maritime Communication Satellite (ESA) USE MAROTS (ESA)
MAPPING	MARINE BIOLOGY	Maritime Orbital Test Satellite USE MAROTS (ESA)
Mapping, Cadastral USE CADASTRAL MAPPING	MARINE CHEMISTRY	MARITIME SATELLITES
Mapping, Conformal USE CONFORMAL MAPPING	MARINE ENVIRONMENTS	MARK 1 REENTRY BODY
	Marine Geology USE HYDROGEOLOGY	MARK 1 SPACECRAFT
		MARK 2 REENTRY BODY
		MARK 3 REENTRY BODY
		MARK 4 REENTRY BODY
		MARK 5 REENTRY BODY
		MARK 6 REENTRY BODY

NASA THESAURUS (VOLUME 2)

MARK 10 REENTRY BODY	Marshlands, Coastal USE MARSHLANDS	Matching Method (Mathematics), Point
MARK 11 REENTRY BODY	MARTENSITE	Mass Ejection, Stellar USE STELLAR MASS EJECTION
MARK 12 REENTRY BODY	MARTENSITIC STAINLESS STEELS	Mass, Electron USE ELECTRON MASS
MARK 17 REENTRY BODY	MARTENSITIC TRANSFORMATION	Mass Filters USE FLUID FILTERS
MARKERS	MARTIN AIRCRAFT	MASS FLOW
MARKET RESEARCH	MARTINGALES	MASS FLOW FACTORS
MARKETING	MARTINIQUE	MASS FLOW RATE
MARKING	MARVS (PROGRAMMING LANGUAGE)	Mass, Low USE MASS
(Marking), Labeling USE MARKING	MARYLAND	Mass, Particle USE PARTICLE MASS
MARKOV CHAINS	MASCONS	Mass, Planetary USE PLANETARY MASS
MARKOV PROCESSES	Maser Modulation, Optical USE LIGHT MODULATION	Mass Ratio, Payload USE PAYLOAD MASS RATIO
Markov Theorem, Gauss- USE GAUSS-MARKOV THEOREM	MASER OUTPUTS	Mass Ratio, Propellant USE PROPELLANT MASS RATIO
MAROTS (ESA)	Maser Resonators USE MASERS	MASS RATIOS
MARQUARDT R4D ENGINE	MASERS	MASS SPECTRA
MARROW	Masers, Gas USE GAS MASERS	MASS SPECTROMETERS
Marrow, Bone USE BONE MARROW	Masers, Hydrogen USE HYDROGEN MASERS	Mass Spectrometers, Retarding Ion USE MASS SPECTROMETERS
MARS	Masers, Infrared USE INFRARED LASERS	Mass Spectrometry USE MASS SPECTROSCOPY
MARS ATMOSPHERE	Masers, Interstellar USE INTERSTELLAR MASERS	MASS SPECTROSCOPY
MARS CRATERS	Masers, Optical USE LASERS	Mass, Stellar USE STELLAR MASS
MARS ENVIRONMENT	Masers, Proton USE PROTON MASERS	Mass, Subcritical USE SUBCRITICAL MASS
MARS EXCURSION MODULE	Masers, Travelling Wave USE TRAVELING WAVE MASERS	Mass Systems, Variable USE VARIABLE MASS SYSTEMS
MARS LANDING	Masers, Water USE WATER MASERS	MASS TO LIGHT RATIOS
MARS (MANNEED REUSABLE SPACECRAFT)	MASKING	MASS TRANSFER
MARS PHOTOGRAPHS	Masking, Target USE TARGET MASKING	(Mass), Weight USE WEIGHT (MASS)
MARS (PLANET)	MASKS	(Mass/volume), Density USE DENSITY (MASS/VOLUME)
MARS PROBES	Masks, Oxygen USE OXYGEN MASKS	MASSACHUSETTS
Mars Program, Viking USE VIKING MARS PROGRAM	MASONITE (TRADEMARK)	MASSAGING
Mars Spacecraft USE MARINER SPACECRAFT	MASONRY	Masses, Air USE AIR MASSES
MARS SURFACE	MASS	MASSIFS
MARS SURFACE SAMPLES	Mass Accretion, Stellar USE STELLAR MASS ACCRETION	MAST Shock Tubes USE MAGNETIC ANNULAR SHOCK TUBES
Mars Trajectories, Earth- USE EARTH-MARS TRAJECTORIES	Mass, Atomic USE ATOMIC WEIGHTS	MASTICATION
MARS VOLCANOES	MASS BALANCE	MASTOIDS
MARS 1 SPACECRAFT	(Mass), Ballast USE BALLAST (MASS)	MATCHED FILTERS
MARS 2 SPACECRAFT	Mass, Center Of USE CENTER OF MASS	MATCHING
MARS 3 SPACECRAFT	Mass, Critical USE CRITICAL MASS	Matching Guidance, Map USE MAP MATCHING GUIDANCE
MARS 4 SPACECRAFT	MASS DISTRIBUTION	Matching, Impedance USE IMPEDANCE MATCHING
MARS 5 SPACECRAFT	MASS DRIVERS (PAYLOAD DELIVERY)	Matching Method (Mathematics), Point USE BOUNDARY VALUE PROBLEMS
MARS 6 SPACECRAFT		
MARS 69 PROJECT		
MARS 71 PROJECT		
Marshes USE MARSHLANDS		
MARSHLANDS		

Matching Navigation System, Terrain Contour

NASA THESAURUS (VOLUME 2)

Matching Navigation System, Terrain Contour USE TERCOM	Materials, Dredged USE DREDGED MATERIALS	Materials, Plastic USE PLASTICS
Matching, Phase USE PHASE MATCHING	(Materials), Fatigue USE FATIGUE (MATERIALS)	Materials, Porous USE POROUS MATERIALS
MATERIAL ABSORPTION	Materials, Ferrimagnetic USE FERRIMAGNETIC MATERIALS	Materials, Pyrolytic USE PYROLYTIC MATERIALS
MATERIAL BALANCE	Materials, Ferromagnetic USE FERROMAGNETIC MATERIALS	Materials, Pyrophoric USE PYROPHORIC MATERIALS
(Material), Mortars USE MORTARS (MATERIAL)	Materials, Fibrous USE FIBERS	Materials, Radar Absorbing USE ANTIRADAR COATINGS
(Material), Paper USE PAPER (MATERIAL)	Materials, Fissile USE FISSIONABLE MATERIALS	Materials, Radioactive USE RADIOACTIVE MATERIALS
(Material), Pitch USE PITCH (MATERIAL)	Materials, Fissionable USE FISSIONABLE MATERIALS	Materials, Radiogenic USE RADIogenic MATERIALS
(Material Removal), Grinding USE GRINDING (MATERIAL REMOVAL)	(Materials), Foils USE FOILS (MATERIALS)	Materials, Radome USE RADOME MATERIALS
Material Removal (Machining) USE MACHINING	(Materials), Fractures USE FRACTURES (MATERIALS)	Materials, Reactor USE REACTOR MATERIALS
MATERIALS	Materials, Granular USE GRANULAR MATERIALS	MATERIALS RECOVERY
Materials, Ablative USE ABLATIVE MATERIALS	MATERIALS HANDLING	Materials, Refractory USE REFRactory MATERIALS
(Materials), Absorbers USE ABSORBERS (MATERIALS)	(Materials), Hardening USE HARDENING (MATERIALS)	Materials, Reinforced USE COMPOSITE MATERIALS
Materials, Acceptor USE ACCEPTOR MATERIALS	Materials, High Temperature USE REFRACTORY MATERIALS	Materials, Reinforcing USE REINFORCING MATERIALS
(Materials), Aging USE AGING (MATERIALS)	Materials, Inorganic USE INORGANIC MATERIALS	MATERIALS SCIENCE
Materials, Aircraft Construction USE AIRCRAFT CONSTRUCTION MATERIALS	Materials, Insulating USE INSULATION	Materials, Self Lubricating USE SELF LUBRICATING MATERIALS
Materials, Airframe USE AIRFRAME MATERIALS	Materials, Laminated USE LAMINATES	(Materials), Semiconductors USE SEMICONDUCTORS (MATERIALS)
Materials, Amorphous USE AMORPHOUS MATERIALS	Materials, Laser USE LASER MATERIALS	Materials, Sizing USE SIZING MATERIALS
(Materials), Attrition USE COMMUNITION	Materials, Lossless USE LOSSLESS MATERIALS	Materials, Spacecraft Construction USE SPACECRAFT CONSTRUCTION MATERIALS
(Materials), Binary Systems USE BINARY SYSTEMS (MATERIALS)	Materials, Low Density USE LOW DENSITY MATERIALS	(Materials), Sponges USE SPONGES (MATERIALS)
(Materials), Binders USE BINDERS (MATERIALS)	Materials, Magnetic USE MAGNETIC MATERIALS	Materials, Strength Of USE MECHANICAL PROPERTIES
Materials, Boron Reinforced USE BORON REINFORCED MATERIALS	Materials, Matrix USE MATRIX MATERIALS	Materials, Structural USE CONSTRUCTION MATERIALS
Materials, Brittle USE BRITTLE MATERIALS	Materials, Molding USE MOLDING MATERIALS	Materials, Superhybrid USE SUPERHYBRID MATERIALS
Materials, Building USE CONSTRUCTION MATERIALS	Materials (Non Biological), Cellular USE FOAMS	Materials Testing Reactors USE NUCLEAR RESEARCH AND TEST REACTORS
Materials, Carbonaceous USE CARBONACEOUS MATERIALS	Materials, Nonflammable USE NONFLAMMABLE MATERIALS	MATERIALS TESTS
Materials, Composite USE COMPOSITE MATERIALS	Materials, Noxious USE CONTAMINANTS	Materials, Thermochromatic USE THERMOCHROMATIC MATERIALS
Materials, Construction USE CONSTRUCTION MATERIALS	Materials, Optical Data Storage USE OPTICAL DATA STORAGE MATERIALS	Materials, Thermoelectric USE THERMOELECTRIC MATERIALS
(Materials), Cork USE CORK (MATERIALS)	Materials, Organic USE ORGANIC MATERIALS	(Materials), Thickeners USE THICKENERS (MATERIALS)
(Materials), Curl USE CURL (MATERIALS)	(Materials), PCM USE PHASE CHANGE MATERIALS	Materials, Transparent USE TRANSPARENCY
Materials, Dielectric USE DIELECTRICS	Materials, Phase Change USE PHASE CHANGE MATERIALS	Materials, Vitreous USE VITREOUS MATERIALS
(Materials), Dislocations USE DISLOCATIONS (MATERIALS)	Materials, Photoelastic USE PHOTOELASTIC MATERIALS	Mathematical Analysis USE APPLICATIONS OF MATHEMATICS
Materials, Donor USE DONOR MATERIALS	Materials, Photoelectric USE PHOTOELECTRIC MATERIALS	MATHEMATICAL LOGIC
		MATHEMATICAL MODELS

NASA THESAURUS (VOLUME 2)
MAZE LEARNING

MATHEMATICAL PROGRAMMING	(Mathematics), Point Matching Method USE BOUNDARY VALUE PROBLEMS	Matrix, Scattering USE S MATRIX THEORY
MATHEMATICAL TABLES	(Mathematics), Points USE POINTS (MATHEMATICS)	Matrix, Stiffness USE STIFFNESS MATRIX
MATHEMATICS	(Mathematics), Reduction USE OPTIMIZATION	Matrix Stress Calculation USE MATRIX METHODS
(Mathematics), Analysis USE ANALYSIS (MATHEMATICS)	(Mathematics), Relaxation Method USE RELAXATION METHOD (MATHEMATICS)	MATRIX THEORY
Mathematics, Applications Of USE APPLICATIONS OF MATHEMATICS	(Mathematics), Rings USE RINGS (MATHEMATICS)	Matrix Theory, S USE S MATRIX THEORY
(Mathematics), Arguments USE INDEPENDENT VARIABLES	(Mathematics), Robustness USE ROBUSTNESS (MATHEMATICS)	Mats, Landing USE LANDING MATS
(Mathematics), Bifurcation USE BRANCHING (MATHEMATICS)	(Mathematics), Series USE SERIES (MATHEMATICS)	Matter, Anti USE ANTIMATTER
(Mathematics), Biological Models USE BIOLOGICAL MODELS (MATHEMATICS)	(Mathematics), Singularity USE SINGULARITY (MATHEMATICS)	Matter, Circumstellar USE STELLAR ENVELOPES
(Mathematics), Branching USE BRANCHING (MATHEMATICS)	(Mathematics), Squares USE SQUARES (MATHEMATICS)	Matter, Extraterrestrial USE EXTRATERRESTRIAL MATTER
(Mathematics), Censored Data USE CENSORED DATA (MATHEMATICS)	(Mathematics), Stars USE STARS (MATHEMATICS)	Matter, Interstellar USE INTERSTELLAR MATTER
(Mathematics), Combinations USE COMBINATIONS (MATHEMATICS)	(Mathematics), Subsets USE SET THEORY	MATTER (PHYSICS)
(Mathematics), Complements USE COMPLEMENTS (MATHEMATICS)	(Mathematics), Superimposition USE SUPERPOSITION (MATHEMATICS)	Matter, Rotating USE ROTATING MATTER
(Mathematics), Continuity USE CONTINUITY (MATHEMATICS)	(Mathematics), Superposition USE SUPERPOSITION (MATHEMATICS)	MATTS (SYSTEMS)
(Mathematics), Convolutions USE CONVOLUTION INTEGRALS	(Mathematics), Transformations USE TRANSFORMATIONS (MATHEMATICS)	Maturing USE GROWTH
(Mathematics), Cubes USE CUBES (MATHEMATICS)	(Mathematics), Trees USE TREES (MATHEMATICS)	MAULER MISSILE
(Mathematics), Cusps USE CUSPS (MATHEMATICS)	(Mathematics), Truncation USE APPROXIMATION	MAURITANIA
(Mathematics), Dividing USE DIVIDING (MATHEMATICS)	(Mathematics), Vectors USE VECTORS (MATHEMATICS)	MAVERICK MISSILES
(Mathematics), Expressions USE FORMULAS (MATHEMATICS)	Mathieu Equation USE MATHIEU FUNCTION	Max Holste MH-260 Aircraft USE MH-260 AIRCRAFT
(Mathematics), Fibers USE FIBERS (MATHEMATICS)	MATHIEU FUNCTION	Max Holste MH-262 Aircraft USE MH-262 AIRCRAFT
(Mathematics), Fixed Points USE FIXED POINTS (MATHEMATICS)	MATRA MISSILE	MAXIMA
(Mathematics), Formulas USE FORMULAS (MATHEMATICS)	MATRICES	MAXIMUM ENTROPY METHOD
(Mathematics), Functions USE FUNCTIONS (MATHEMATICS)	MATRICES (CIRCUITS)	MAXIMUM LIKELIHOOD ESTIMATES
(Mathematics), Imbeddings USE IMBEDDINGS (MATHEMATICS)	Matrices, Hessian USE HESSIAN MATRICES	Maximum Mission, Solar USE SOLAR MAXIMUM MISSION
(Mathematics), Induction USE INDUCTION (MATHEMATICS)	MATRICES (MATHEMATICS)	Maximum Mission-A, Solar USE SOLAR MAXIMUM MISSION-A
(Mathematics), Lattices USE LATTICES (MATHEMATICS)	Matrix Analysis USE MATRICES (MATHEMATICS)	MAXIMUM PRINCIPLE
(Mathematics), Limits USE LIMITS (MATHEMATICS)	Matrix Composites, Epoxy USE EPOXY MATRIX COMPOSITES	MAXIMUM USABLE FREQUENCY
(Mathematics), Links USE LINKS (MATHEMATICS)	Matrix Composites, Metal USE METAL MATRIX COMPOSITES	MAXWELL BODIES
(Mathematics), Manifolds USE MANIFOLDS (MATHEMATICS)	Matrix Composites, Polymer USE POLYMER MATRIX COMPOSITES	MAXWELL EQUATION
(Mathematics), Matrices USE MATRICES (MATHEMATICS)	Matrix Composites, Resin USE RESIN MATRIX COMPOSITES	MAXWELL FLUIDS
(Mathematics), Operators USE OPERATORS (MATHEMATICS)	MATRIX MANAGEMENT	MAXWELL-BOLTZMANN DENSITY FUNCTION
(Mathematics), Partitions USE PARTITIONS (MATHEMATICS)	MATRIX MATERIALS	MAXWELL-MOHR METHOD
	Matrix Method, Jacobi USE JACOBI MATRIX METHOD	Maxwellian Distribution (Density) USE MAXWELL-BOLTZMANN DENSITY FUNCTION
	MATRIX METHODS	Mayer Equation, Born- USE BORN APPROXIMATION
		MAYER PROBLEM
		MAYPOLE ANTENNAS
		MAZE LEARNING

MB-1 Rocket Vehicle**NASA THESAURUS (VOLUME 2)**

MB-1 Rocket Vehicle	USE GENIE ROCKET VEHICLE	Measurement, Density USE DENSITY MEASUREMENT	Measurement Project, Radio Attenuation USE RADIO ATTENUATION MEASUREMENT PROJECT
MBM JUNCTIONS		Measurement, Depth USE DEPTH MEASUREMENT	Measurement, Radar USE RADAR MEASUREMENT
MCDONNELL AIRCRAFT		Measurement, Dimensional USE DIMENSIONAL MEASUREMENT	Measurement, Radiation USE RADIATION MEASUREMENT
MCDONNELL DOUGLAS AIRCRAFT		Measurement, Displacement USE DISPLACEMENT MEASUREMENT	Measurement, Range USE RANGEFINDING
McLaurin Series	USE MACLAURIN SERIES	Measurement, Downrange USE DOWNRANGE MEASUREMENT	Measurement, Signal USE SIGNAL MEASUREMENT
MCLEOD GAGES		Measurement, Drag USE DRAG MEASUREMENT	Measurement, Sound USE ACOUSTIC MEASUREMENT
MCMURDO SOUND		Measurement, Electrical USE ELECTRICAL MEASUREMENT	Measurement, Stress USE STRESS MEASUREMENT
MCR Reactors	USE MILITARY COMPACT REACTORS	Measurement, Electromagnetic USE ELECTROMAGNETIC MEASUREMENT	Measurement, Synoptic USE SYNOPTIC MEASUREMENT
MD	USE MARYLAND	Measurement, Electromagnetic Noise USE ELECTROMAGNETIC NOISE MEASUREMENT	Measurement System, Earth Terminal USE EARTH TERMINAL MEASUREMENT SYSTEM
(MD-NY-PA), Susquehanna River Basin	USE SUSQUEHANNA RIVER BASIN (MD-NY-PA)	Measurement, Electronic Signal USE SIGNAL MEASUREMENT	Measurement, Temperature USE TEMPERATURE MEASUREMENT
(MD-VA), Assateague Island	USE ASSATEAGUE ISLAND (MD-VA)	Measurement, Flow USE FLOW MEASUREMENT	Measurement, Thrust USE THRUST MEASUREMENT
MD-VA), Delmarva Peninsula (DE-	USE DELMARVA PENINSULA (DE-MD-VA)	Measurement, Frequency USE FREQUENCY MEASUREMENT	Measurement, Time USE TIME MEASUREMENT
(MD-VA-WV), Potomac River Valley	USE POTOMAC RIVER VALLEY (MD-VA-WV)	Measurement, Friction USE FRICTION MEASUREMENT	Measurement, Trajectory USE TRAJECTORY MEASUREMENT
MDA	USE MULTIPLE DOCKING ADAPTERS	Measurement, Heat USE HEAT MEASUREMENT	Measurement, Units Of USE UNITS OF MEASUREMENT
ME	USE MAINE	Measurement, High Alt Target And Background USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT	Measurement, Velocity USE VELOCITY MEASUREMENT
ME P-160 Aircraft	USE P-160 AIRCRAFT	Measurement, Humidity USE HUMIDITY MEASUREMENT	Measurement, Vibration USE VIBRATION MEASUREMENT
ME P-160 Aircraft, Messerschmitt	USE P-160 AIRCRAFT	Measurement, Impedance USE IMPEDANCE MEASUREMENT	Measurement, Voltage USE ELECTRICAL MEASUREMENT
ME P-308 Aircraft	USE P-308 AIRCRAFT	Measurement, Latitude USE LATITUDE MEASUREMENT	Measurement, Weight USE WEIGHT MEASUREMENT
ME P-308 Aircraft, Messerschmitt	USE P-308 AIRCRAFT	Measurement, Longitude USE LONGITUDE MEASUREMENT	Measurement, Wind USE WIND MEASUREMENT
(MEA), Monoethanolamine	USE MONOETHANOLAMINE (MEA)	Measurement, Magnetic USE MAGNETIC MEASUREMENT	Measurement, Wind Velocity USE WIND VELOCITY MEASUREMENT
Meadowlands	USE GRASSLANDS	Measurement, Mechanical USE MECHANICAL MEASUREMENT	Measurement, X Ray Density USE X RAY DENSITY MEASUREMENT
MEAN		Measurement, Noise USE NOISE MEASUREMENT	Measurement, X Ray Stress USE X RAY STRESS MEASUREMENT
MEAN FREE PATH		Measurement, Optical USE OPTICAL MEASUREMENT	MEASURES
MEAN SQUARE VALUES		Measurement, Photoelastic Stress USE PHOTOELASTIC ANALYSIS	Measures, Counter USE COUNTERMEASURES
Mean Time Between Failures	USE MTBF	Measurement, Photographic USE PHOTOGRAPHIC MEASUREMENT	Measuring USE MEASUREMENT
Mean-Square Errors, Root-	USE ROOT-MEAN-SQUARE ERRORS	Measurement, Plasma Flux USE PLASMA FLUX MEASUREMENT	Measuring Apparatus, Torque USE TORQUEMETERS
MEANDERS		Measurement, Precipitation Particle USE PRECIPITATION PARTICLE MEASUREMENT	Measuring Equipment, Distance USE DISTANCE MEASURING EQUIPMENT
Measur System, Integ Med And Behavioral Lab	USE IMBLMS	Measurement, Pressure USE PRESSURE MEASUREMENT	MEASURING INSTRUMENTS
MEASURE AND INTEGRATION		Measurement Program, Downrange Antimissile USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM	Measuring Instruments, Optical USE OPTICAL MEASURING INSTRUMENTS
Measure, Shannon-Wiener	USE SHANNON-WIENER MEASURE		Measuring Instruments, Radiation USE RADIATION MEASURING INSTRUMENTS
Measure Theory	USE MEASURE AND INTEGRATION		
MEASUREMENT			
Measurement, Acoustic	USE ACOUSTIC MEASUREMENT		
Measurement (Biology), Body	USE BODY MEASUREMENT (BIOLOGY)		

NASA THESAURUS (VOLUME 2)
Membrane Analogy

Measuring Instruments, Shock	Mechanics, Quantum	Medicine, Aerospace
USE SHOCK MEASURING INSTRUMENTS	USE QUANTUM MECHANICS	USE AEROSPACE MEDICINE
Measuring Instruments, Temperature	(Mechanics), Relaxation	Medicine, Clinical
USE TEMPERATURE MEASURING INSTRUMENTS	USE RELAXATION (MECHANICS)	USE CLINICAL MEDICINE
Measuring Instruments, Time	Mechanics, Rock	Medicine, Radiation
USE TIME MEASURING INSTRUMENTS	USE ROCK MECHANICS	USE RADIATION MEDICINE
Measuring Units, Inertial	Mechanics, Soil	Medicine, Veterinary
USE INERTIAL PLATFORMS	USE SOIL MECHANICS	USE VETERINARY MEDICINE
MECAMYLAMINE	Mechanics, Space	MEDITERRANEAN SEA
(Mechanical Apertures), Irides	USE SPACE MECHANICS	
USE IRIDES (MECHANICAL APERTURES)		Medium, Interplanetary
MECHANICAL DEVICES	Mechanics, Statistical	USE INTERPLANETARY MEDIUM
Mechanical Drawings	USE STATISTICAL MECHANICS	
USE ENGINEERING DRAWINGS		MEDIUM SCALE INTEGRATION
MECHANICAL DRIVES	Mechanics, Stokes Law (Fluid)	Meetings
	USE STOKES LAW (FLUID MECHANICS)	USE CONFERENCES
MECHANICAL ENGINEERING	(Mechanics), Tolerances	MEGALOPOLISES
	USE TOLERANCES (MECHANICS)	
MECHANICAL IMPEDANCE	MECHANISM	Messner Effect
		USE DIAMAGNETISM
MECHANICAL MEASUREMENT	Mechanism, Dungeys Wind Shear	SUPERCONDUCTIVITY
	USE WIND SHEAR	
MECHANICAL OSCILLATORS	Mechanisms, Servo	MELAMINE
	USE SERVOMECHANISMS	
MECHANICAL PROPERTIES	MECHANIZATION	MELANIN
Mechanical Resonance	MECHANORECEPTORS	MELANOIDIN
USE RESONANT VIBRATION		
MECHANICAL SHOCK	MECLIZINE	MELLIN TRANSFORMS
MECHANICAL TWINNING	Med And Behavioral Lab Measur System, Integ	Mellitus, Diabetes
	USE IMBLMS	USE DIABETES MELLITUS
(Mechanics), Bladders	MEDIA	
USE DIAPHRAGMS (MECHANICS)		MELT SPINNING
Mechanics, Celestial	Media, Anisotropic	MELTING
USE CELESTIAL MECHANICS	USE ANISOTROPIC MEDIA	
Mechanics, Classical	Media, Conducting	Melting, Arc
USE CLASSICAL MECHANICS	USE CONDUCTORS	USE ARC MELTING
Mechanics, Continuum	Media, Elastic	Melting Compounds, High
USE CONTINUUM MECHANICS	USE ELASTIC MEDIA	USE REFRACRY MATERIALS
(Mechanics), Diaphragms	Media, Extragalactic	
USE DIAPHRAGMS (MECHANICS)	USE INTERGALACTIC MEDIA	(Melting), Fusion
Mechanics, Electro	Media, Intergalactic	USE FUSION (MELTING)
USE ELECTROMECHANICS	USE INTERGALACTIC MEDIA	
Mechanics, Fault	Media, Isotropic	MELTING POINTS
USE FRACTURE MECHANICS	USE ISOTROPIC MEDIA	
Mechanics, Flight	Media, Lossy	Melting, Vacuum
USE FLIGHT MECHANICS	USE LOSSY MEDIA	USE VACUUM MELTING
Mechanics, Fluid	Media, Magnetoelectric	Melting, Zone
USE FLUID MECHANICS	USE MAGNETOELECTRIC MEDIA	USE ZONE MELTING
Mechanics, Fracture	Media, News	Melts, Containerless
USE FRACTURE MECHANICS	USE NEWS MEDIA	USE CONTAINERLESS MELTS
Mechanics, Head (Fluid	MEDIAN (STATISTICS)	MELTS (CRYSTAL GROWTH)
USE HEAD (FLUID MECHANICS)		
(Mechanics), Hole Distribution	MEDIASTINUM	Melts, Impact
USE HOLE DISTRIBUTION (MECHANICS)		USE IMPACT MELTS
(Mechanics), Hole Geometry	MEDIATION	MEM (Excursion Module)
USE HOLE GEOMETRY (MECHANICS)		USE MARS EXCURSION MODULE
Mechanics, Hydro	MEDICAL ELECTRONICS	Member), Skin (Structural
USE HYDROMECHANICS		USE SKIN (STRUCTURAL MEMBER)
Mechanics, Nonrelativistic	MEDICAL EQUIPMENT	Members, Cantilever
USE NONRELATIVISTIC MECHANICS		USE CANTILEVER MEMBERS
Mechanics, Orbital	MEDICAL PERSONNEL	Members, Plates (Structural
USE ORBITAL MECHANICS		USE PLATES (STRUCTURAL MEMBERS)
MECHANICS (PHYSICS)	MEDICAL PHENOMENA	Members, Structural
		USE STRUCTURAL MEMBERS
	MEDICAL SCIENCE	Members, Studs (Structural
		USE STUDS (STRUCTURAL MEMBERS)
	MEDICAL SERVICES	Membrane Analogy
		USE MEMBRANE STRUCTURES
	MEDICINE	STRUCTURAL ANALYSIS

Membrane Electrolytes, Ion Exchange**NASA THESAURUS (VOLUME 2)**

Membrane Electrolytes, Ion Exchange	Mercury Computer, Ferranti	Meson Interactions, Meson-
USE ION EXCHANGE MEMBRANE ELECTROLYTES	USE FERRANTI MERCURY COMPUTER	USE MESON-MESON INTERACTIONS
Membrane Process, Jet	MERCURY FLIGHTS	MESON RESONANCES
USE JET MEMBRANE PROCESS	MERCURY ION ENGINES	MESON-MESON INTERACTIONS
MEMBRANE STRUCTURES	MERCURY ISOTOPES	MESON-NUCLEON INTERACTIONS
Membrane Theory	MERCURY LAMPS	MESONS
USE STRUCTURAL ANALYSIS	Mercury, Liquid	Mesons, Eta-
MEMBRANES	USE MERCURY (METAL)	USE ETA-MESONS
Membranes, Choroid	MERCURY MA-1 FLIGHT	Mesons, K-
USE CHOROID MEMBRANES	MERCURY MA-2 FLIGHT	USE K-MESONS
(Membranes), Webs	MERCURY MA-3 FLIGHT	Mesons, Omega-
USE MEMBRANES	MERCURY MA-4 FLIGHT	USE OMEGA-MESONS
Memories, Magnetic	MERCURY MA-5 FLIGHT	Mesons, Rho-
USE MAGNETIC STORAGE	MERCURY MA-6 FLIGHT	USE RHO-MESONS
MEMORY	MERCURY MA-7 FLIGHT	Mesons, Sigma-
Memory Alloys, Shape	MERCURY MA-8 FLIGHT	USE SIGMA-MESONS
USE SHAPE MEMORY ALLOYS	MERCURY MA-9 FLIGHT	Mesons, Vector
Memory, CCD-450	MERCURY (METAL)	USE VECTOR MESONS
USE FAIRCHILD CCD-450 MEMORY DEVICE	MERCURY MR-1 FLIGHT	Mesons, X
Memory (Data Storage), Optical	MERCURY MR-2 FLIGHT	USE X MESONS
USE OPTICAL MEMORY (DATA STORAGE)	MERCURY MR-3 FLIGHT	MESOPAUSE
Memory Device, Fairchild CCD-450	MERCURY MR-4 FLIGHT	MESOPHILES
USE FAIRCHILD CCD-450 MEMORY DEVICE	MERCURY OXIDES	MESOSCALE PHENOMENA
Memory Devices, Bubble	MERCURY (PLANET)	MESOSPHERE
USE BUBBLE MEMORY DEVICES	MERCURY PROJECT	Mesosphere Explorer, Solar
(Memory Devices), Chips	MERCURY SPACECRAFT	USE SOLAR MESOSPHERE EXPLORER
USE CHIPS (MEMORY DEVICES)	MERCURY TELLURIDES	MESSAGE PROCESSING
Memory Devices, Read-Only	Mercury Tellurides, Cadmium	MESSAGES
USE READ-ONLY MEMORY DEVICES	USE MERCURY CADMIUM TELLURIDES	Messerschmitt ME P-160 Aircraft
Memory, Plastic	MERCURY TRAJECTORIES, EARTH-	USE P-160 AIRCRAFT
USE PLASTIC MEMORY	USE EARTH-MERCURY TRAJECTORIES	Messerschmitt ME P-308 Aircraft
Memory, Random Access	MERCURY VAPOR	USE P-308 AIRCRAFT
USE RANDOM ACCESS MEMORY	Mercury 1973, Mariner Venus-	METABOLIC DISEASES
MENDELEIUM	USE MARINER VENUS-MERCURY 1973	METABOLIC WASTES
MENINGITIS	Mercury 1973, Mariner-	METABOLISM
MENISCI	USE MARINER-MERCURY 1973	Metabolism, Adrenal
MENSTRUATION	MERGING ROUTINES	USE ADRENAL METABOLISM
MENTAL HEALTH	MERIDIONAL FLOW	Metabolism, Ascorbic Acid
MENTAL PERFORMANCE	Merit, Figure Of	USE ASCORBIC ACID METABOLISM
Mental Stress	USE FIGURE OF MERIT	Metabolism, Calcium
USE STRESS (PSYCHOLOGY)	MEROMORPHIC FUNCTIONS	USE CALCIUM METABOLISM
MENTHOL	MERRITT ISLAND (FL)	Metabolism, Carbohydrate
MEPROBAMATE	MERWINITE	USE CARBOHYDRATE METABOLISM
Mercaptan	MESAS	Metabolism, Electrolyte
USE THIOLS	MESH	USE ELECTROLYTE METABOLISM
Mercapto Compounds	Mesh, Wire	Metabolism, Hydrogen
USE THIOLS	USE WIRE CLOTH	USE HYDROGEN METABOLISM
MERCATOR PROJECTION	MESITYLENE	Metabolism, Hypo
MERCURE AIRCRAFT	MESOMETEOROLOGY	USE HYPOMETABOLISM
MERCURY ALLOYS		Metabolism, Lipid
MERCURY AMALGAMS		USE LIPID METABOLISM
MERCURY ARCS		Metabolism, Mineral
MERCURY CADMIUM TELLURIDES		USE MINERAL METABOLISM
MERCURY COMPOUNDS		Metabolism, Nitrogen
		USE NITROGEN METABOLISM
		Metabolism, Oxygen
		USE OXYGEN METABOLISM

NASA THESAURUS (VOLUME 2)

Metals, Precious

Metabolism, Phosphorus USE PHOSPHORUS METABOLISM	METAL IONS	METALLIC PLASMAS
Metabolism, Protein USE PROTEIN METABOLISM	METAL JOINTS	METALLIC STARS
Metabolisms, Hormone USE HORMONE METABOLISMS	Metal Junctions, Metal-Barrier- USE MBM JUNCTIONS	Metallics, Inter USE INTERMETALLICS
METABOLITES	(Metal), Lead USE LEAD (METAL)	METALLIZING
Metagalaxy USE UNIVERSE	METAL MATRIX COMPOSITES	METALLOGRAPHY
METAL AIR BATTERIES	(Metal), Mercury USE MERCURY (METAL)	METALLOIDS
Metal Alloys, Refractory USE REFRACTORY METAL ALLOYS	METAL OXIDE SEMICONDUCTORS	Metallorganic Compounds USE ORGANOMETALLIC COMPOUNDS
Metal, Babbitt USE BABBITT METAL	Metal Oxide Semiconductors, Complementary USE CMOS	METALLOSILOXANE POLYMER
METAL BONDING	METAL OXIDES	METALLOXANE POLYMER
Metal Bonding, Metal- USE METAL-METAL BONDING	METAL PARTICLES	METALLURGY
METAL COATINGS	(Metal), Plate USE METAL PLATES	(Metallurgy), Aging USE AGING (METALLURGY)
METAL COMBUSTION	METAL PLATES	Metallurgy, Hydro USE HYDROMETALLURGY
METAL COMPOUNDS	METAL POLISHING	(Metallurgy), Lamella USE LAMELLA (METALLURGY)
Metal Compounds, Alkali USE ALKALI METAL COMPOUNDS	METAL POWDER	(Metallurgy), Pickling USE PICKLING (METALLURGY)
Metal Cooled Reactors, Liquid USE LIQUID METAL COOLED REACTORS	METAL PROPELLANTS	Metallurgy, Powder USE POWDER METALLURGY
Metal Corrosion USE CORROSION	Metal Semiconductors, Metal-Insulator- USE MIM (SEMICONDUCTORS)	Metallurgy, Pyro USE PYROMETALLURGY
METAL CRYSTALS	Metal Semiconductors, Metal-Oxide- USE MOM (SEMICONDUCTORS)	(Metallurgy), Rapid Quenching USE RAPID QUENCHING (METALLURGY)
METAL CUTTING	Metal, Sheet USE METAL SHEETS	(Metallurgy), Spinning USE METAL SPINNING
Metal Diodes, Metal-Insulator- USE MIM DIODES	METAL SHEETS	(Metallurgy), Temper USE TEMPER (METALLURGY)
METAL DRAWING	METAL SHELLS	METALS
Metal Fast Breeder Reactors, Liquid USE LIQUID METAL FAST BREEDER REACTORS	METAL SPINNING	Metals, Alkali USE ALKALI METALS
METAL FATIGUE	METAL STRIPS	Metals, Alkaline Earth USE ALKALINE EARTH METALS
METAL FIBERS	METAL SURFACES	Metals, Bi USE BIMETALS
METAL FILMS	METAL VAPOR LASERS	Metals, Ferrous USE FERROUS METALS
METAL FINISHING	METAL VAPORS	Metals, Lanthanide Series USE RARE EARTH ELEMENTS
METAL FLUORIDES	Metal Whisker Reinforcement USE WHISKER COMPOSITES	Metals, Liquid USE LIQUID METALS
METAL FOAMS	METAL WORKING	Metals, Magnetic USE METALS MAGNETIC MATERIALS
METAL FOILS	Metal-Barrier-Metal Junctions USE MBM JUNCTIONS	Metals, Noble USE NOBLE METALS
Metal Forging USE FORGING	METAL-GAS SYSTEMS	Metals, Nonferrous USE NONFERROUS METALS
Metal Forming USE METAL WORKING FORMING TECHNIQUES	Metal-Insulator-Metal Diodes USE MIM DIODES	Metals, Notched USE NOTCH TESTS
METAL FUELS	Metal-Insulator-Metal Semiconductors USE MIM (SEMICONDUCTORS)	Metals, Polished USE METAL POLISHING
METAL GRINDING	METAL-METAL BONDING	Metals, Powdered USE METAL POWDER
METAL HALIDES	METAL-NITRIDE-OXIDE-SEMICONDUCTORS	Metals, Precious USE NOBLE METALS
Metal Hardening USE HARDENING (MATERIALS)	METAL-NITRIDE-OXIDE-SILICON	
METAL HYDRIDES	Metal-Oxide-Metal Semiconductors USE MOM (SEMICONDUCTORS)	
Metal Insulator Semiconductors USE MIS (SEMICONDUCTORS)	METAL-WATER REACTIONS	
Metal Interactions, Gas- USE GAS-METAL INTERACTIONS	METALLIC GLASSES	
	METALLIC HYDROGEN	

Metals, Refractory**NASA THESAURUS (VOLUME 2)**

Metals, Refractory USE REFRACTORY METALS	Meteorite, Orgueil USE ORGUEIL METEORITE	Meteoroids, Micro USE MICROMETEOROIDS
Metals, Synthetic USE SYNTHETIC METALS	Meteorite, Príbram USE PRIBRAM METEORITE	Meteoroids, Orionid USE ORIONID METEOROIDS
Metals, Transition USE TRANSITION METALS	Meteorite, Sikhote-Alin USE SIKHOTE-ALIN METEORITE	Meteoroids, Perseid USE PERSEID METEOROIDS
Metals, Ultrapure USE ULTRAPURE METALS	Meteorite, Tonk USE TONK METEORITE	Meteoroids, Quadrantid USE QUADRANTID METEOROIDS
METAMORPHISM (GEOLOGY)	Meteorite, Tungusk USE TUNGUSK METEORITE	Meteoroids, Sporadic USE SPORADIC METEOROIDS
Metastability USE METASTABLE STATE	Meteorite, Washington County USE WASHINGTON COUNTY METEORITE	Meteoroids, Taurid USE TAURID METEOROIDS
METASTABLE ATOMS		METEOROLOGICAL BALLOONS
METASTABLE STATE	Meteorite, Yuryuk USE YURUK METEORITE	METEOROLOGICAL CHARTS
METATHESIS	METEORITES	METEOROLOGICAL FLIGHT
Metazoa USE ANIMALS	Meteorites, Carbonaceous USE CARBONACEOUS METEORITES	METEOROLOGICAL INSTRUMENTS
Meteor Bursts USE METEOROID SHOWERS	Meteorites, Iron USE IRON METEORITES	Meteorological Organization, World USE WORLD METEOROLOGICAL ORGANIZATION
Meteor Craters USE CRATERS	Meteorites, Micro USE MICROMETEORITES	METEOROLOGICAL PARAMETERS
Meteor Hazards USE METEOROID HAZARDS	Meteorites, Siderite USE IRON METEORITES	Meteorological Probes USE SONDES
Meteor Project, Harvard Radio USE HARVARD RADIO METEOR PROJECT	Meteorites, Stony USE STONY METEORITES	METEOROLOGICAL RADAR
METEOR TRAILS	METEORITIC COMPOSITION	METEOROLOGICAL RESEARCH AIRCRAFT
METEOR 1 ROCKET VEHICLE	METEORITIC DAMAGE	Meteorological Rockets USE SOUNDING ROCKETS
Meteorite, Alais USE ALAIS METEORITE	METEORITIC DIAMONDS	Meteorological Satellite, Synchronous USE SYNCHRONOUS METEOROLOGICAL SATELLITE
Meteorite, Aroos USE AROOS METEORITE	Meteoritic Dust USE MICROMETEOROIDS	METEOROLOGICAL SATELLITES
Meteorite, Bondoc USE BONDOK METEORITE	Meteoritic Ionization USE METEOR TRAILS ATMOSPHERIC IONIZATION	METEOROLOGICAL SERVICES
Meteorite, Bruderheim USE BRUDERHEIM METEORITE	METEORITIC MICROSTRUCTURES	METEOROLOGICAL SOLENOIDS
Meteorite, Cold Bokkeveld USE COLD BOKKEVELD METEORITE	METEOROID CONCENTRATION	Meteorological Stations USE WEATHER STATIONS
METEORITE COLLISIONS	Meteoroid Craters USE METEORITE CRATERS	METEOROLOGY
Meteorite Compression Tests USE METEORITES MECHANICAL PROPERTIES COMPRESSION TESTS	METEOROID DUST CLOUDS	Meteorology, Agro USE AGROMETEOROLOGY
METEORITE CRATERS	METEOROID HAZARDS	Meteorology, Alpine USE ALPINE METEOROLOGY
Meteorite Craters, Fossils USE METEORITE CRATERS FOSSILS	METEOROID PROTECTION	(Meteorology), Ceilings USE CEILINGS (METEOROLOGY)
Meteorite, Dyalpur USE DYALPUR METEORITE	Meteoroid Satellite, Radiation And USE RADIATION AND METEOROID SATELLITE	(Meteorology), Clouds USE CLOUDS (METEOROLOGY)
Meteorite, Harleton USE HARLETON METEORITE	METEOROID SHOWERS	(Meteorology), Frontal Areas USE FRONTS (METEOROLOGY)
Meteorite, Ivuna USE IVUNA METEORITE	Meteoroid Spacecraft, Radiation USE RADIATION METEOROID SPACECRAFT	(Meteorology), Fronts USE FRONTS (METEOROLOGY)
Meteorite, Lazarev USE LAZAREV METEORITE	METEOROIDS	Meteorology, Hydro USE HYDROMETEOROLOGY
Meteorite, Murray USE MURRAY METEORITE	Meteoroids, Aquarid USE AQUARID METEOROIDS	(Meteorology), Jet Streams USE JET STREAMS (METEOROLOGY)
Meteorite, Odessa USE ODESSA METEORITE	Meteoroids, Arletid USE ARIETID METEOROIDS	(Meteorology), Long Waves USE PLANETARY WAVES
Meteorite, Okhansk USE OKHANSK METEORITE	Meteoroids, Cyrilid USE CYRILLID METEOROIDS	Meteorology, Marine USE MARINE METEOROLOGY
	Meteoroids, Draconid USE DRACONID METEOROIDS	Meteorology, Meso USE MESOMETEOROLOGY
	Meteoroids, Geminid USE GEMINID METEOROIDS	Meteorology, Micro USE MICROMETEOROLOGY
	Meteoroids, Leonid USE LEONID METEOROIDS	

NASA THESAURUS (VOLUME 2)

Methods

Meteorology, Nuclear USE NUCLEAR METEOROLOGY	METHIONINE	Method, Lighthill USE LIGHTHILL METHOD
Meteorology, Polar USE POLAR METEOROLOGY	Method, Blot USE BIOT METHOD	Method (Mathematics), Point Matching USE BOUNDARY VALUE PROBLEMS
(Meteorology), Precipitation USE PRECIPITATION (METEOROLOGY)	Method, Boundary Element USE BOUNDARY ELEMENT METHOD	Method (Mathematics), Relaxation USE RELAXATION METHOD (MATHEMATICS)
Meteorology, Radio USE RADIO METEOROLOGY	Method, Boundary Integral USE BOUNDARY INTEGRAL METHOD	Method, Maximum Entropy USE MAXIMUM ENTROPY METHOD
(Meteorology), Storms USE STORMS (METEOROLOGY)	Method, Bridgman USE BRIDGMAN METHOD	Method, Maxwell-Mohr USE MAXWELL-MOHR METHOD
Meteorology, Synoptic USE SYNOPTIC METEOROLOGY	Method, Characteristic USE METHOD OF CHARACTERISTICS	Method, Milne USE MILNE METHOD
Meteorology, Tropical USE TROPICAL METEOROLOGY	Method, Cowell USE NUMERICAL INTEGRATION	Method, Milne-Thomson USE MILNE-THOMSON METHOD
(Meteorology), Wind USE WIND (METEOROLOGY)	Method, Critical Path USE CRITICAL PATH METHOD	Method, Minimum Entropy USE MINIMUM ENTROPY METHOD
Meteors USE METEOROIDS	Method, Crocco USE CROCCO METHOD	Method, Monte Carlo USE MONTE CARLO METHOD
Meteors, Radio USE RADIO METEORS	Method, Czochralski USE CZOCHRALSKI METHOD	Method, Newton-Raphson USE NEWTON-RAPSON METHOD
METEOSAT SATELLITE	METHOD OF CHARACTERISTICS	METHOD OF MOMENTS
Meters USE MEASURING INSTRUMENTS	Method, Encke USE ENCKE METHOD	Method, Percus USE PERCUS METHOD
Meters, Conductivity USE CONDUCTIVITY METERS	Method, Finite Element USE FINITE ELEMENT METHOD	Method, Pohlhausen USE POHLHAUSEN METHOD
Meters, Electrical Conductivity USE ELECTRICAL CONDUCTIVITY METERS	Method, Finite Volume USE FINITE VOLUME METHOD	Method, Rayleigh-Ritz USE RAYLEIGH-RITZ METHOD
Meters, Field Intensity USE FIELD INTENSITY METERS	Method (Fluid Dynamics), Panel USE PANEL METHOD (FLUID DYNAMICS)	Method, Ritz Averaging USE RITZ AVERAGING METHOD
Meters, Gas USE GAS METERS	Method (Forecasting), Delphi USE DELPHI METHOD (FORECASTING)	Method, Ruler USE RULER METHOD
Meters, Hot-Wire Turbulence USE TURBULENCE METERS HOT-WIRE FLOWMETERS	Method (Forecasting), Pattern USE PATTERN METHOD (FORECASTING)	Method, Runge-Kutta USE RUNGE-KUTTA METHOD
Meters, Light Scattering USE LIGHT SCATTERING METERS	Method (Forecasting), Profile USE PROFILE METHOD (FORECASTING)	Method, Schmidt USE SCHMIDT METHOD
Meters, Moisture USE MOISTURE METERS	Method, Fujita USE FUJITA METHOD	Method, Schwartz USE SCHWARTZ METHOD
Meters, Noise USE NOISE METERS	Method, Galerkin USE GALERKIN METHOD	Method, Simplex USE SIMPLEX METHOD
Meters, Radiation USE RADIATION MEASURING INSTRUMENTS	Method, Glimm USE GLIMM METHOD	Method, Steepest Ascent USE STEEPEST DESCENT METHOD
Meters, Rate USE MEASURING INSTRUMENTS	Method, Halphen USE HALPHEN METHOD	Method, Steepest Descent USE STEEPEST DESCENT METHOD
Meters, Turbulence USE TURBULENCE METERS	Method, Hartree-Fock-Slater USE HARTREE-FOCK-SLATER METHOD	Method Tests, Wing Flow USE WING FLOW METHOD TESTS
Meters, Vibration USE VIBRATION METERS	Method, Hill USE HILL METHOD	Method, Traveling Solvent USE TRAVELING SOLVENT METHOD
Methacrylate, Polymethyl USE POLYMETHYL METHACRYLATE	Method, Jacobi Matrix USE JACOBI MATRIX METHOD	Method, Van Slyke USE VAN SLYKE METHOD
Methacrylate Resins USE ACRYLIC RESINS	Method, Kjeldahl USE KJELDAHL METHOD	Method, Variation USE CALCULUS OF VARIATIONS
METHAMPHETAMINE	Method, Latin Square USE LATIN SQUARE METHOD	Method, Von Zeipel USE VON ZEIPEL METHOD
METHANATION	Method, Laue USE LAUE METHOD	Method, Wentzel-Kramer-Brillouin USE WENTZEL-KRAMER-BRILLOUIN METHOD
METHANE	Method, Least Squares USE LEAST SQUARES METHOD	METHODOLOGY
Methane, Nitro USE NITROMETHANE	Method, Lenard Wire USE LENARD WIRE METHOD	Methods USE METHODOLOGY PROCEDURES
Methane, Synthetic USE SYNTHANE		
METHAPYRILENE		

Methods, Approximation**NASA THESAURUS (VOLUME 2)**

Methods, Approximation	(Mexico), Chiapas USE CHIAPAS (MEXICO)	Microcircuits, Encapsulated USE ENCAPSULATED MICROCIRCUITS
Methods, Asymptotic USE ASYMPTOTIC METHODS	Mexico, Gulf Of USE GULF OF MEXICO	MICROCLIMATOLOGY
Methods, Computer USE COMPUTER PROGRAMS	(Mexico), Gulf Of California USE GULF OF CALIFORNIA (MEXICO)	MICROCOMPUTERS
Methods, Energy USE ENERGY METHODS	(Mexico), Leon-Queretaro Area USE LEON-QUERETARO AREA (MEXICO)	MICROCRYSTALS
Methods, Equilibrium USE EQUILIBRIUM METHODS	(Mexico), Lower California USE LOWER CALIFORNIA (MEXICO)	MICROCRYSTIS
Methods, Heuristic USE HEURISTIC METHODS	Mexico, New USE NEW MEXICO	MICRODENSITOMETERS
Methods, Management USE MANAGEMENT METHODS	Meyer Expansion, Prandtl- USE PRANDTL-MEYER EXPANSION	MICROELECTRONICS
Methods, Matrix USE MATRIX METHODS	Mg USE MAGNESIUM	MICROFIBERS
Methods, Optical USE OPTICS	MG-18 ENGINE	MICROFILMS
Methods, Production USE PRODUCTION ENGINEERING	MH-200 AIRCRAFT	Micrography USE PHOTOMICROGRAPHY
Methods, Strain Energy USE STRAIN ENERGY METHODS	MH-260 AIRCRAFT	MICROHARDNESS
METHOXY SYSTEMS	MH-260 Aircraft, Max Holste USE MH-260 AIRCRAFT	Microindentation USE MICROHARDNESS
METHYL ALCOHOLS	MH-262 AIRCRAFT	MICROINSTRUMENTATION
METHYL CHLORIDE	MH-262 Aircraft, Max Holste USE MH-262 AIRCRAFT	Micromanometers USE MANOMETERS
METHYL CHLOROSILANES	MI USE MICHIGAN	MICROMeteorites
METHYL COMPOUNDS	(MI), Pontiac USE PONTIAC (MI)	MICROMeteoroids
METHYL NITRATE	(MI), Saginaw Bay USE SAGINAW BAY (MI)	MICROMeteorology
METHYL POLYSILOXANE	MICA	Micrometeors USE MICROMeteoroids
METHYLATION	MICARTA	MICROMETERS
METHYLENE	MICE	MICROMILLIAMMETERS
METHYLENE BLUE	Mice, Pocket USE POCKET MICE	MICROMINIATURIZATION
METHYLENE DIAMINE	MICHAEL REACTION	MICROMINIATURIZED ELECTRONIC DEVICES
METHYLHYDRAZINE	MICHAELIS THEORY	MICROMODULES
Methylhydrazines, Di USE DIMETHYLHYDRAZINES	MICHELL THEOREM	MICROMOTORS
METHYLISSOCYANATOSILANE	MICHELSON INTERFEROMETERS	MICROORGANISMS
METRAZOL	MICHIGAN	MICROPARTICLES
Metric Conversion USE METRICATION	Michigan, Lake USE LAKE MICHIGAN	MICROPHONES
METRIC PHOTOGRAPHY	MICROANALYSIS	MICROPHOTOGRAPHS
Metric, Schwarzschild USE SCHWARZSCHILD METRIC	MICROBALANCES	MICROPLASMAS
METRIC SPACE	MICROBALLOONS	MICROPOLAR FLUIDS
Metric, Space-Time USE SPACE-TIME FUNCTIONS	Microbe USE MICROORGANISMS	MICROPOROSITY
Metric System USE INTERNATIONAL SYSTEM OF UNITS	MICROBEAMS	Microprocessor, Intel 8080 USE INTEL 8080 MICROPROCESSOR
METRICATION	MICROBIOLOGY	MICROPROCESSORS
METROLOGY	Microcalorimeters USE CALORIMETERS	MICROPROGRAMMING
Metropolitan Aircraft USE CV-440 AIRCRAFT	MICROCHANNEL PLATES	MICROPULSATIONS
Metropolitan Areas USE CITIES	MICROCHANNELS	Micropulsations, Geomagnetic USE GEOMAGNETIC MICROPULSATIONS
MEXICO	Microcircuits USE MICROELECTRONICS	MICROROCKET ENGINES
		Microscales USE MICROBALANCES

NASA THESAURUS (VOLUME 2)

Microscope (SLAM), Scanning Laser Acoustic	MICROWAVE REFLECTOMETERS	MILLIMETER WAVES
USE ACOUSTIC MICROSCOPES	MICROWAVE RESONANCE	MILITARY AIR FACILITIES
MICROSCOPES	MICROWAVE SCANNING BEAM LANDING SYSTEM	MILITARY AIRCRAFT
Microscopes, Acoustic	MICROWAVE SCATTERING	Military Aircraft, Boeing USE MILITARY AIRCRAFT
USE ACOUSTIC MICROSCOPES	MICROWAVE SENSORS	Military Aircraft, Cesana USE MILITARY AIRCRAFT
Microscopes, Electron	MICROWAVE SOUNDING	Military Aircraft, Chance-Vought USE MILITARY AIRCRAFT CHANCE-VOUGHT AIRCRAFT
USE ELECTRON MICROSCOPES	MICROWAVE SPECTRA	Military Aircraft, Convair USE GENERAL DYNAMICS AIRCRAFT MILITARY AIRCRAFT
Microscopes, Ion	Microwave Spectra, Interstellar	Military Aircraft, Curtiss-Wright USE MILITARY AIRCRAFT CURTISS-WRIGHT AIRCRAFT
USE ION MICROSCOPES	USE MICROWAVE SPECTRA INTERSTELLAR RADIATION	Military Aircraft, Douglas USE MILITARY AIRCRAFT DOUGLAS AIRCRAFT
MICROSCOPY	MICROWAVE SPECTROMETERS	Military Aircraft, Fairchild USE FAIRCHILD-HILLER AIRCRAFT MILITARY AIRCRAFT
Microscopy, Electron	MICROWAVE SWITCHING	Military Aircraft, General Dynamics USE GENERAL DYNAMICS AIRCRAFT MILITARY AIRCRAFT
USE ELECTRON MICROSCOPY	MICROWAVE TRANSMISSION	Military Aircraft, Gyrodyne USE QH-50 HELICOPTER
Microscopy, Laser	MICROWAVE TUBES	Military Aircraft, Helio USE HELIO AIRCRAFT
USE LASER MICROSCOPY	MICROWAVES	Military Aircraft, Hiller USE HILLER AIRCRAFT MILITARY AIRCRAFT
(Microscopy), Slides	Microweighing	Military Aircraft, Hughes USE HUGHES AIRCRAFT MILITARY AIRCRAFT
USE SLIDES (MICROSCOPY)	USE WEIGHT MEASUREMENT	Military Aircraft, Panavia USE PANAVIA MILITARY AIRCRAFT
Microscopy, Ultraviolet	MICROYIELD STRENGTH	Military Aircraft, Republic USE MILITARY AIRCRAFT
USE ULTRAVIOLET MICROSCOPY	Micturition	Military Aircraft, Ryan USE RYAN AIRCRAFT
MICROSEISMS	MIDAIR COLLISIONS	MILITARY AVIATION
MICROSONICS	MIDALTITUDE	MILITARY COMPACT REACTORS
MICROSPORES	MIDAS SATELLITES	MILITARY HELICOPTERS
MICROSTRIP TRANSMISSION LINES	MIDAS 2 SATELLITE	MILITARY OPERATIONS
MICROSTRUCTURE	MIDAS 3 SATELLITE	Military Psychiatry USE MILITARY PSYCHOLOGY
Microstructures, Meteoritic	MIDAS 4 SATELLITE	MILITARY PSYCHOLOGY
USE METEORITIC MICROSTRUCTURES	MIDAS 5 SATELLITE	MILITARY SPACECRAFT
MICROTHRUST	MIDAS 6 SATELLITE	MILITARY TECHNOLOGY
MICROTOMY	MIDAS 7 SATELLITE	MILITARY VEHICLES
MICROTRONS	MIDCOURSE GUIDANCE	MILK
MICROVISION LANDING AID	MIDCOURSE TRAJECTORIES	MILKY WAY GALAXY
MICROWAVE AMPLIFIERS	MIDDLE ATMOSPHERE	MILLET
MICROWAVE ANTENNAS	MIDDLE EAR	MILLIAMMETERS
MICROWAVE ATTENUATION	MIDDLE EAR PRESSURE	MILLIAMMETERS, Micro USE MICROMILLIAMMETERS
MICROWAVE CIRCUITS	MIDLATITUDE ATMOSPHERE	MILLIMETER WAVES
MICROWAVE COUPLING	Midlatitudes USE TEMPERATE REGIONS	
MICROWAVE EMISSION	MIE SCATTERING	
MICROWAVE EQUIPMENT	Mie Theory USE MIE SCATTERING	
MICROWAVE FILTERS	MIG AIRCRAFT	
MICROWAVE FREQUENCIES	MIGRATION	
MICROWAVE HOLOGRAPHY	Migration, Electro USE ELECTROMIGRATION	
MICROWAVE IMAGERY	Migration, Thermo USE THERMOMIGRATION	
MICROWAVE INTERFEROMETERS	MIL AIRCRAFT	
MICROWAVE LANDING SYSTEMS	MILIARIA	
MICROWAVE OSCILLATORS		
MICROWAVE PHOTOGRAPHY		
MICROWAVE PLASMA PROBES		
MICROWAVE PROBES		
Microwave Radiation		
USE MICROWAVES		
MICROWAVE RADIOMETERS		

MILLING

MILLING
Milling, Chemical
USE CHEMICAL MACHINING

MILLING MACHINES**MILLING (MACHINING)**

Milling (Mixing)
USE COMPOUNDING

MILLIVOLTMETERS

Mills Fields, Yang-
USE YANG-MILLS FIELDS

Mills, Grinding
USE GRINDING MILLS

MILLS RATIO

Mills Theory, Yang-
USE YANG-MILLS THEORY

MILNE METHOD**MILNE-THOMSON METHOD****MIM DIODES****MIM (SEMICONDUCTORS)****MIMAS****MINE DETECTORS**

Miner Rule
USE PALMGREN-MINER RULE

Miner Rule, Palmgren-
USE PALMGREN-MINER RULE

Mineral Content, Bone
USE BONE MINERAL CONTENT

MINERAL DEPOSITS

(Mineral), Dolomite
USE DOLOMITE (MINERAL)

MINERAL EXPLORATION**MINERAL METABOLISM****MINERAL OILS****MINERALOGY****MINERALS****MINES****MINES (EXCAVATIONS)****MINES (ORDNANCE)****MINIATURE ELECTRONIC EQUIPMENT****MINIATURIZATION**

Miniaturization, Micro
USE MICROMINIATURIZATION

Miniaturization, Sub
USE SUBMINIATURIZATION

MINICOMPUTERS**MINIMA****MINIMAX TECHNIQUE**

Minimization
USE OPTIMIZATION

MINIMUM DRAG**MINIMUM ENTROPY METHOD****NASA THESAURUS (VOLUME 2)**

Missile, Antelope
USE ANTELOPE MISSILE

MISSILE ANTENNAS

Missile, Automet
USE AUTOMET MISSILE

Missile, Blue Goose
USE BLUE GOOSE MISSILE

Missile, Blue Steel
USE BLUE STEEL MISSILE

Missile, Blue Streak
USE BLUE STREAK MISSILE

MISSILE BODIES

Missile, Bomarc A
USE BOMARC A MISSILE

Missile, Bomarc B
USE BOMARC B MISSILE

Missile, Bullpup B
USE BULLPUP B MISSILE

Missile Cases
USE MISSILE BODIES

Missile, Chaparral
USE CHAPARRAL MISSILE

MISSILE COMPONENTS

Missile, Condor
USE CONDOR MISSILE

MISSILE CONFIGURATIONS

Missile Construction
USE MISSILE STRUCTURES

MISSILE CONTROL

Missile, Corporal
USE CORPORAL MISSILE

Missile, Corvus
USE CORVUS MISSILE

Missile Decoys, Ballistic
USE BALLISTIC MISSILE DECOYS

MISSILE DEFENSE

Missile Defense Sys, Field Army Ballistic
USE FIELD ARMY BALLISTIC MISSILE DEFENSE
SYS

MISSILE DESIGN**MISSILE DETECTION**

Missile Early Warning System, Ballistic
USE BALLISTIC MISSILE EARLY WARNING
SYSTEM

Missile Engine Cases
USE ROCKET ENGINE CASES

Missile, Falcon
USE FALCON MISSILE

Missile Guidance
USE MISSILE CONTROL

Missile, Harpoon
USE HARPOON MISSILE

Missile, Hawk
USE HAWK MISSILE

Missile, Hound Dog
USE HOUND DOG MISSILE

Missile, Jupiter
USE JUPITER MISSILE

NASA THESAURUS (VOLUME 2)

Missile, Lacrosse	Missile, SM-68B	Missiles, Sidewinder
USE LACROSSE MISSILE	USE TITAN 2 ICBM	USE ANTIRADIATION MISSILES
Missile, Lance	Missile, Sparrow 2	Missiles, Antiship
USE LANCE MISSILE	USE SPARROW 2 MISSILE	USE ANTISHIP MISSILES
MISSILE LAUNCHERS	Missile, Sparrow 3	Missiles, Antitank
Missile Launchers, Mobile	USE SPARROW 3 MISSILE	USE ANTITANK MISSILES
USE MOBILE MISSILE LAUNCHERS	Missile, Spartan	Missiles, ATSAN
Missile, Matra	USE SPARTAN MISSILE	USE ATSAN MISSILES
USE MATRA MISSILE	Missile, Sprint	Missiles, Ballistic
Missile, Mauler	USE SPRINT MISSILE	USE BALLISTIC MISSILES
USE MAULER MISSILE	Missile, SS-11	Missiles, Bomarc
Missile, MX	USE SS-11 MISSILE	USE BOMARC MISSILES
USE MX MISSILE	Missile Stabilization	Missiles, Bullpup
Missile, Navaho	USE MISSILE CONTROL STABILIZATION	USE BULLPUP MISSILES
USE NAVAHO MISSILE	MISSILE STORAGE	Missiles, Cruise
Missile, Nike-Ajax	(Missile Storage), Silos	USE CRUISE MISSILES
USE NIKE-AJAX MISSILE	USE MISSILE SILOS	(Missiles), FBM
Missile, Nike-Hercules	MISSILE STRUCTURES	USE FLEET BALLISTIC MISSILES
USE NIKE-HERCULES MISSILE	Missile Submarines, Ballistic	Missiles, Field Army Ballistic
Missile, Nike-Zeus	USE BALLISTIC MISSILE SUBMARINES	USE FIELD ARMY BALLISTIC MISSILES
USE NIKE-ZEUS MISSILE	Missile Submarines, Guided	Missiles, Fleet Ballistic
Missile, Osprey	USE GUIDED MISSILE SUBMARINES	USE FLEET BALLISTIC MISSILES
USE OSPREY MISSILE	Missile, Subroc	Missiles, Ground-To-Air
Missile, Patriot	USE SUBROC MISSILE	USE SURFACE TO AIR MISSILES
USE PATRIOT MISSILE	Missile, Supersonic Low Altitude	(Missiles), ICBM
Missile, Pershing	USE SUPERSONIC LOW ALTITUDE MISSILE	USE INTERCONTINENTAL BALLISTIC MISSILES
USE PERSHING MISSILE	MISSILE SYSTEMS	Missiles, Intercontinental Ballistic
Missile, Polaris A1	Missile, Talos	USE INTERCONTINENTAL BALLISTIC MISSILES
USE POLARIS A1 MISSILE	USE TALOS MISSILE	Missiles, Intermediate Range Ballistic
Missile, Polaris A2	Missile, Tartar	USE INTERMEDIATE RANGE BALLISTIC MISSILES
USE POLARIS A2 MISSILE	USE TARTAR MISSILE	(Missiles), IRBM
Missile, Polaris A2A	Missile, Terrier	USE INTERMEDIATE RANGE BALLISTIC MISSILES
USE POLARIS A2A MISSILE	USE TERRIER MISSILE	Missiles, Mace
Missile, Polaris A3	MISSILE TESTS	USE MACE MISSILES
USE POLARIS A3 MISSILE	Missile, Thunderbird	Missiles, Maverick
Missile, Quail	USE THUNDERBIRD MISSILE	USE MAVERICK MISSILES
USE QUAIL MISSILE	MISSILE TRACKING	Missiles, Minuteman
MISSILE RANGES	MISSILE TRAJECTORIES	USE MINUTEMAN ICBM
Missile, Redeye	Missile, V-1	Missiles, Nike
USE REDEYE MISSILE	USE V-1 MISSILE	USE NIKE MISSILES
Missile, Regulus	Missile, V-2	Missiles, Polaris
USE REGULUS MISSILE	USE V-2 MISSILE	USE POLARIS MISSILES
Missile, Sandpiper Target	MISSILE VIBRATION	Missiles, Poseidon
USE SANDPIPER TARGET MISSILE	Missile, White Lance	USE POSEIDON MISSILES
Missile, Seacat	USE WHITE LANCE MISSILE	Missiles, Radar Homing
USE SEACAT MISSILE	Missile, Zeus	USE RADAR HOMING MISSILES
Missile, Seaslug	USE NIKE-ZEUS MISSILE	Missiles, Ramjet
USE SEASLUG MISSILE	MISSILES	USE RAMJET MISSILES
Missile, Shrike	Missiles, Air Slew	Missiles, Self Initiated Antiaircraft
USE SHRIKE MISSILE	USE AIR SLEW MISSILES	USE SIAM MISSILES
MISSILE SIGNATURES	Missiles, Air To Air	Missiles, Sergeant
MISSILE SILOS	USE AIR TO AIR MISSILES	USE SERGEANT MISSILES
MISSILE SIMULATORS	Missiles, Air To Surface	Missiles, Shillelagh
Missile, Skybolt	USE AIR TO SURFACE MISSILES	USE SHILLELAGH MISSILES
USE SKYBOLT MISSILE	Missiles, Antiaircraft	Missiles, Short Range Ballistic
Missile, SM-65	USE ANTIACRAFT MISSILES	USE SHORT RANGE BALLISTIC MISSILES
USE ATLAS LAUNCH VEHICLES	Missiles, Antimissile	Missiles, Siam
Missile, SM-68	USE ANTIMISSILE MISSILES	USE SIAM MISSILES
USE TITAN 1 ICBM		Missiles, Sidewinder
		USE SIDEWINDER MISSILES

Missiles, Sparrow**NASA THESAURUS (VOLUME 2)**

Missiles, Sparrow USE SPARROW MISSILES	MISSOURI RIVER BASIN (US)	ML-1 NUCLEAR POWER PLANT
Missiles, Surface To Air USE SURFACE TO AIR MISSILES	MISSOURI RIVER (US)	MLA USE MULTISPECTRAL LINEAR ARRAYS
Missiles, Surface To Surface USE SURFACE TO SURFACE MISSILES	MIST	MMS USE MULTIMISSION MODULAR SPACECRAFT
Missiles, Tomahawk USE TOMAHAWK MISSILES	MITOCHONDRIA	Mn USE MANGANESE
Missiles, Tow USE TOW MISSILES	MITOSIS	MN USE MINNESOTA
Missiles, Underwater To Surface USE UNDERWATER TO SURFACE MISSILES	MITRA	MNEMONICS
Mission, AAP 1 USE AAP 1 MISSION	MIUS USE MODULAR INTEGRATED UTILITY SYSTEM	MNOS USE METAL-NITRIDE-OXIDE-SILICON
Mission, AAP 2 USE AAP 2 MISSION	MIXED CRYSTALS	Mo USE MOLYBDENUM
Mission, AAP 3 USE AAP 3 MISSION	Mixed Flow USE MULTIPHASE FLOW	MO USE MISSOURI
Mission, AAP 4 USE AAP 4 MISSION	MIXED OXIDES	(MO), St Louis-Kansas City Corridor USE ST LOUIS-KANSAS CITY CORRIDOR (MO)
Mission Control Center, Integrated USE INTEGRATED MISSION CONTROL CENTER	Mixed Traffic Vehicles, Automated USE AUTOMATED MIXED TRAFFIC VEHICLES	Mobile Laboratories, Lunar USE LUNAR MOBILE LABORATORIES
Mission, Galileo USE GALILEO PROJECT	MIXERS	MOBILE LOUNGES
Mission, Giotto USE HALLEY'S COMET EUROPEAN SPACE PROGRAMS	MIXING	MOBILE MISSILE LAUNCHERS
Mission, Heat Capacity Mapping USE HEAT CAPACITY MAPPING MISSION	MIXING CIRCUITS	MOBILE QUARANTINE FACILITY
Mission, International Solar Polar USE INTERNATIONAL SOLAR POLAR MISSION	Mixing, Flow, Jet USE JET MIXING FLOW	Mobile Satellite Service, Land USE LAND MOBILE SATELLITE SERVICE
Mission, MA-2 USE MERCURY MA-2 FLIGHT	Mixing, Laminar USE LAMINAR MIXING	Mobilities, Atomic USE ATOMIC MOBILITIES
MISSION PLANNING	MIXING LENGTH FLOW THEORY	MOBILITY
Mission Simulator, Shuttle USE SHUTTLE MISSION SIMULATOR	(Mixing), Milling USE COMPOUNDING	Mobility, Carrier USE CARRIER MOBILITY
Mission, Solar Maximum USE SOLAR MAXIMUM MISSION	Mixing, Signal USE SIGNAL MIXING	Mobility, Electron USE ELECTRON MOBILITY
Mission, Voyager 1977 USE VOYAGER 1977 MISSION	(Mixing), Suspending USE SUSPENDING (MIXING)	Mobility, Hole USE HOLE MOBILITY
Mission-A, Solar Maximum USE SOLAR MAXIMUM MISSION-A	Mixing, Turbulent USE TURBULENT MIXING	Mobility, Ionic USE IONIC MOBILITY
MISSIONS	MIXTURES	Mobility Semiconductors, Negative Diff USE NDM SEMICONDUCTOR DEVICES
Missions, Aborted USE ABORTED MISSIONS	Mixtures, Binary USE BINARY MIXTURES	Mobility Units, Extravehicular USE EXTRAVEHICULAR MOBILITY UNITS
Missions, Asteroid USE ASTEROID MISSIONS	Mixtures, Detonable Gas USE DETONABLE GAS MIXTURES	MODAL RESPONSE
Missions, Flyby USE FLYBY MISSIONS	Mixtures, Gas USE GAS MIXTURES	MODCOMP II COMPUTER
Missions, LANDSAT Follow-On USE LANDSAT FOLLOW-ON MISSIONS	Mixtures, Liquid-Gas USE LIQUID-GAS MIXTURES	MODCOMP IV COMPUTER
Missions, Outer Planet USE GRAND TOURS	MJ252H Engine, J93- USE J-93 ENGINE	MODE
Missions, Space USE SPACE MISSIONS	MJ280G Engine, J93- USE J-93 ENGINE	Mode Locking, Laser USE LASER MODE LOCKING
MISSISSIPPI	MK 35 Aircraft, Vampire USE VAMPIRE MK 35 AIRCRAFT	Mode Of Vibration USE VIBRATION MODE
MISSISSIPPI DELTA (LA)	MK 301 Engine, Bristol-Siddeley USE BRISTOL-SIDDELEY MK 301 ENGINE	Mode (Plasmas), Tearing USE TEARING MODE (PLASMAS)
MISSISSIPPI RIVER (US)	MK-1 Aircraft, Argosy USE ARGOSY MK-1 AIRCRAFT	Mode Propulsion, Dual USE HYBRID PROPULSION
MISSOURI	MK-1 Aircraft, Short Belfast C USE SC-5 AIRCRAFT	Mode Shapes USE MODAL RESPONSE
	MK-1 Aircraft, Victor USE VICTOR MK-1 AIRCRAFT	MODE (STATISTICS)
	MK-10 Helicopter, Westland USE WESTLAND WHIRLWIND HELICOPTER	Mode Theory, Field USE FIELD MODE THEORY
	MK-10 Helicopter, Whirlwind USE WESTLAND WHIRLWIND HELICOPTER	

NASA THESAURUS (VOLUME 2)

MODE TRANSFORMERS	Moderated Reactors, Organic USE ORGANIC MODERATED REACTORS	Modulators, De
Mode, Vibration USE VIBRATION MODE	Moderated Reactors, Water USE WATER MODERATED REACTORS	Modulation, Light USE LIGHT MODULATION
Model, Density Wave USE DENSITY WAVE MODEL	MODERATION (ENERGY ABSORPTION)	Modulation, Optical USE LIGHT MODULATION
Model, Ising USE MATHEMATICAL MODELS FERROMAGNETISM	MODERATORS	Modulation, Optical Maser USE LIGHT MODULATION
Model, Lighthill Gas USE LIGHTHILL GAS MODEL	MODES	(Modulation), PAM USE PULSE AMPLITUDE MODULATION
Model, Quark Parton USE QUARK PARTON MODEL	Modes, Axial USE AXIAL MODES	(Modulation), PCM USE PULSE CODE MODULATION
Model, Thomas-Fermi USE THOMAS-FERMI MODEL	Modes, Coupled USE COUPLED MODES	(Modulation), PDM USE PULSE DURATION MODULATION
Model, Vector Dominance USE VECTOR DOMINANCE MODEL	Modes, Failure USE FAILURE MODES	(Modulation), PFM USE PULSE FREQUENCY MODULATION
Model, Veneziano USE VENEZIANO MODEL	Modes, Laser USE LASER MODES	Modulation, Phase USE PHASE MODULATION
Model 18 Aircraft, Lockheed USE LOCKHEED MODEL 18 AIRCRAFT	Modes, Propagation USE PROPAGATION MODES	Modulation Photomultipliers, Frequency USE FREQUENCY MODULATION PHOTOMULTIPLIERS
MODELS	Modes, Pushbroom Sensor USE PUSHBROOM SENSOR MODES	(Modulation), PPM USE PULSE POSITION MODULATION
Models, Aircraft USE AIRCRAFT MODELS	Modes (STANDING WAVES)	(Modulation), PTM USE PULSE TIME MODULATION
Models, Astronomical USE ASTRONOMICAL MODELS	Modes, Uncoupled USE UNCOUPLED MODES	Modulation, Pulse USE PULSE MODULATION
Models, Atmospheric USE ATMOSPHERIC MODELS	Modification USE REVISIONS	Modulation, Pulse Amplitude USE PULSE AMPLITUDE MODULATION
Models, Biological USE BIONICS	Modification, Weather USE WEATHER MODIFICATION	Modulation, Pulse Code USE PULSE CODE MODULATION
Models, Breadboard USE BREADBOARD MODELS	MODULAR INTEGRATED UTILITY SYSTEM	Modulation, Pulse Duration USE PULSE DURATION MODULATION
Models, Dynamic USE DYNAMIC MODELS	MODULAR RATIOS	Modulation, Pulse Frequency USE PULSE FREQUENCY MODULATION
Models, Environment USE ENVIRONMENT MODELS	Modular Spacecraft, Multimission USE MULTIMISSION MODULAR SPACECRAFT	Modulation, Pulse Position USE PULSE POSITION MODULATION
Models, Hydrology USE HYDROLOGY MODELS	MODULATED CONTINUOUS RADIATION	Modulation, Pulse Time USE PULSE TIME MODULATION
Models, Mathematical USE MATHEMATICAL MODELS	Modulating Retrodirective Optics USE MIROS SYSTEM	Modulation, Pulse Width USE PULSE DURATION MODULATION
Models (Mathematics), Biological USE BIOLOGICAL MODELS (MATHEMATICS)	MODULATION	(Modulation), PWM USE PULSE DURATION MODULATION
Models, Nuclear USE NUCLEAR MODELS	Modulation, Amplitude USE AMPLITUDE MODULATION	Modulation, Single Sideband USE SINGLE SIDEBAND TRANSMISSION
Models, Ocean USE OCEAN MODELS	Modulation, Carrier USE MODULATION	Modulation Telemetry, Pulse Frequency USE PULSE FREQUENCY MODULATION TELEMETRY
Models, Powered USE POWERED MODELS	Modulation, De USE DEMODULATION	MODULATION TRANSFER FUNCTION
Models, Scale USE SCALE MODELS	Modulation, Delta USE DELTA MODULATION	Modulation, Traveling Wave USE TRAVELING WAVE MODULATION
Models, Semispan USE SEMISPAN MODELS	Modulation, Differential Pulse Code USE DIFFERENTIAL PULSE CODE MODULATION	Modulation), ULM (Light USE ULTRASONIC LIGHT MODULATION
Models, Spacecraft USE SPACECRAFT MODELS	(Modulation), DPCM USE DIFFERENTIAL PULSE CODE MODULATION	Modulation, Ultrasonic Light USE ULTRASONIC LIGHT MODULATION
Models, Stellar USE STELLAR MODELS	(Modulation), FBFM USE FEEDBACK FREQUENCY MODULATION	Modulation, Velocity USE VELOCITY MODULATION
Models, Two Fluid USE TWO FLUID MODELS	Modulation, Feedback Frequency USE FEEDBACK FREQUENCY MODULATION	Modulator Radiometers, Pressure USE PRESSURE MODULATOR RADIOMETERS
Models, Wind Tunnel USE WIND TUNNEL MODELS	(Modulation), FM/PM USE FM/PM (MODULATION)	MODULATORS
MODEMS	Modulation, Frequency USE FREQUENCY MODULATION	Modulators, De USE DEMODULATORS
	Modulation, Inter USE INTERMODULATION	
	Modulation, Ionospheric Cross USE IONOSPHERIC CROSS MODULATION	

Modulators-Demodulators**NASA THESAURUS (VOLUME 2)**

Modulators-Demodulators		MOLECULAR ORBITALS
USE MODEMS	USE OV-1 AIRCRAFT	MOLECULAR OSCILLATIONS
Module, Apollo Lunar Experiment	Mohr Circles	MOLECULAR OSCILLATORS
USE APOLLO LUNAR EXPERIMENT MODULE	USE FRACTURE MECHANICS	MOLECULAR PHYSICS
Module Ascent Stage, Lunar	Mohr Method, Maxwell-	MOLECULAR PUMPS
USE LUNAR MODULE ASCENT STAGE	USE MAXWELL-MOHR METHOD	MOLECULAR RELAXATION
Module, LEM (Lunar	MOIRE EFFECTS	MOLECULAR ROTATION
USE LUNAR MODULE	MOIRE FRINGES	MOLECULAR SHIELDS
Module, Local Scientific Survey	MOIRE INTERFEROMETRY	Molecular Sieves
USE LOCAL SCIENTIFIC SURVEY MODULE	MOISTURE	USE ABSORBENTS
Module, Lunar	Moisture, Atmospheric	MOLECULAR SPECTRA
USE LUNAR MODULE	USE ATMOSPHERIC MOISTURE	MOLECULAR SPECTROSCOPY
Module, Mars Excursion	MOISTURE CONTENT	MOLECULAR STRUCTURE
USE MARS EXCURSION MODULE	Moisture Detectors	MOLECULAR THEORY
Module, MEM (Excursion	USE MOISTURE METERS	MOLECULAR TRAJECTORIES
USE MARS EXCURSION MODULE	MOISTURE METERS	MOLECULAR WEIGHT
Module, Payload Assist	MOISTURE RESISTANCE	Molecular Weights, Low
USE PAYLOAD ASSIST MODULE	Moisture, Soil	USE LOW MOLECULAR WEIGHTS
Module 5, Lunar	USE SOIL MOISTURE	MOLECULES
USE LUNAR MODULE 5	MOJAVE DESERT (CA)	Molecules, Diatomic
Module 7, Lunar	MOL (Orbital Laboratories)	USE DIATOMIC MOLECULES
USE LUNAR MODULE 7	USE MANNED ORBITAL LABORATORIES	Molecules, Monatomic
MODULES	MOLABS	USE MONATOMIC MOLECULES
Modules, Airlock	USE LUNAR MOBILE LABORATORIES	Molecules, Polyatomic
USE AIRLOCK MODULES	MOLD	USE POLYATOMIC MOLECULES
Modules, Chemical Release	MOLDAVITE	Molecules, Triatomic
USE CHEMICAL RELEASE MODULES	Molding, Injection	USE TRIATOMIC MOLECULES
Modules, Command	USE INJECTION MOLDING	MOLES
USE COMMAND MODULES	MOLDING MATERIALS	Mollere Formula
Modules, Command Service	MOLDS	USE SECONDARY COSMIC RAYS
USE COMMAND SERVICE MODULES	MOLECULAR ABSORPTION	SPATIAL DISTRIBUTION
Modules, Electronic	MOLECULAR BEAM EPITAXY	COSMIC RAY SHOWERS
USE ELECTRONIC MODULES	MOLECULAR BEAMS	MOLLIER DIAGRAM
Modules, Landing	MOLECULAR BIOLOGY	MOLLUSKS
USE LANDING MODULES	Molecular Bonds	MOLNIYA SATELLITES
Modules, Lunar Landing	USE CHEMICAL BONDS	Molten Plutonium Reactor, Los Alamos
USE LUNAR LANDING MODULES	MOLECULAR CHAINS	USE LOS ALAMOS MOLTEN PLUTONIUM
Modules, Lunar Surface Scientific	MOLECULAR CLOUDS	REACTOR
USE LSSM	MOLECULAR COLLISIONS	MOLTEN SALT ELECTROLYTES
Modules, Micro	MOLECULAR DIFFUSION	MOLTEN SALT NUCLEAR REACTORS
USE MICROMODULES	Molecular Dissociation	MOLTEN SALTS
Modules, Scientific Instrument	USE DISSOCIATION	MOLTING
USE SIM	MOLECULAR ELECTRONICS	MOLYBDATES
Modules, Service	MOLECULAR ENERGY LEVELS	Molybdates, Lead
USE SERVICE MODULES	MOLECULAR EXCITATION	USE LEAD MOLYBDATES
Modules, Spacecraft	MOLECULAR FLOW	MOLYBDENUM
USE SPACECRAFT MODULES	Molecular Flow, Free	MOLYBDENUM ALLOYS
Modules, Spacecraft Docking	USE FREE MOLECULAR FLOW	MOLYBDENUM CARBIDES
USE SPACECRAFT DOCKING MODULES	MOLECULAR GASES	MOLYBDENUM COMPOUNDS
Modules (STS), Power	MOLECULAR INTERACTIONS	MOLYBDENUM DISULFIDES
USE POWER MODULES (STS)	MOLECULAR IONS	MOLYBDENUM OXIDES
Modulus, Bulk		
USE BULK MODULUS		
Modulus, Elastic		
USE MODULUS OF ELASTICITY		
MODULUS OF ELASTICITY		
Modulus Of Elasticity, Dynamic		
USE DYNAMIC MODULUS OF ELASTICITY		
Modulus, Young		
USE MODULUS OF ELASTICITY		

NASA THESAURUS (VOLUME 2)

Mosfet, Cascode

MOLYBDENUM SULFIDES	Monitoring Instruments, Engine USE ENGINE MONITORING INSTRUMENTS	MONTICELLITE
MOM (SEMICONDUCTORS)	Monitoring Platform, Interplanetary USE IMP	MONTMORILLONITE
MOMENT DISTRIBUTION	Monitoring, Pollution USE POLLUTION MONITORING	MOODS
Moment Gyroscopes, Control USE CONTROL MOMENT GYROSCOPES	MONITORS	MOON
MOMENTS	MONKEYS	MOON ILLUSION
Moments, Aerodynamic USE STABILITY DERIVATIVES	Monkeys, Cercocetus USE CERCOCETUS MONKEYS	Moon System, Earth- USE EARTH-MOON SYSTEM
Moments, Bending USE BENDING MOMENTS	MONOCHROMATIC RADIATION	Moon Trajectories, Earth- USE EARTH-MOON TRAJECTORIES
Moments, Dipole USE DIPOLE MOMENTS	MONOCHROMATIZATION	MOON-EARTH TRAJECTORIES
Moments, Distribution USE DISTRIBUTION MOMENTS	Monochromatization, Interference USE MONOCHROMATIZATION DIFFRACTION	MOONQUAKES
Moments, Electric USE ELECTRIC MOMENTS	MONOCHROMATORS	Moons Project, New USE NEW MOONS PROJECT
Moments, Hinge USE TORQUE	MONOCOQUE STRUCTURES	MOORING
Moments, Inertia USE MOMENTS OF INERTIA	Monocrystals USE SINGLE CRYSTALS	Moorings USE MOORING
Moments, Loading USE LOADING MOMENTS	MONOCULAR VISION	MOPS (Propulsion Systems) USE MAN OPERATED PROPULSION SYSTEMS
Moments, Magnetic USE MAGNETIC MOMENTS	MONOETHANOLAMINE (MEA)	Moraines USE GLACIAL DRIFT
Moments, Method Of USE METHOD OF MOMENTS	MONOIDS	Moraines, End USE GLACIAL DRIFT
MOMENTS OF INERTIA	Monolithic Circuits USE INTEGRATED CIRCUITS	MORALE
Moments, Pitching USE PITCHING MOMENTS	MONOMERS	MOREHOUSE COMET
Moments, Rolling USE ROLLING MOMENTS	MONOMOLECULAR FILMS	MORL USE MANNED ORBITAL RESEARCH LABORATORIES
Moments, Statistical USE DISTRIBUTION MOMENTS	MONOPLANES	MORNING
Moments, Yawing USE YAWING MOMENTS	MONOPOLE ANTENNAS	MOROCCO
MOMENTUM	MONOPOLES	MORPHINE
Momentum, Angular USE ANGULAR MOMENTUM	Monopoles, Magnetic USE MAGNETIC MONOPOLES	Morphism, Iso USE ISOMORPHISM
Momentum Energy USE KINETIC ENERGY	MONOPROPELLANTS	Morphisms, Homo USE HOMOMORPHISMS
MOMENTUM THEORY	MONOPULSE ANTENNAS	MORPHOLOGICAL INDEXES
MOMENTUM TRANSFER	MONOPULSE RADAR	MORPHOLOGY
MONACO	MONOSACCHARIDES	Morphology, Geo USE GEOMORPHOLOGY
MONATOMIC GASES	MONOSCOPES	Morphology, Lung USE LUNG MORPHOLOGY
MONATOMIC MOLECULES	MONOSTABLE MULTIVIBRATORS	Morphotropism USE ISOMORPHISM
MONAURAL SIGNALS	MONOTECTIC ALLOYS	MORSE CODE
MONAZITE SANDS	MONOTONE FUNCTIONS	MORSE POTENTIAL
MONEL (TRADEMARK)	MONOTONY	MORTALITY
MONGE-AMPERE EQUATION	Monoxide, Carbon USE CARBON MONOXIDE	MORTARS (MATERIAL)
MONGOLIA	Monoxide Lasers, Carbon USE CARBON MONOXIDE LASERS	MOS (Semiconductors) USE METAL OXIDE SEMICONDUCTORS
Monitor, Automatic Light Aircraft Readiness USE ALARM PROJECT	Monoxide Poisoning, Carbon USE CARBON MONOXIDE POISONING	MOSAICS
Monitoring, Environmental USE ENVIRONMENTAL MONITORING	MONSOONS	MOSCOW
Monitoring, IN-Flight USE IN-FLIGHT MONITORING	MONTANA	MOSFET USE FIELD EFFECT TRANSISTORS
	MONTE CARLO METHOD	Mosfet, Cascode USE FIELD EFFECT TRANSISTORS
	MONTEREY BAY (CA)	
	MONTH	

MOSS (Space Stations)

MOSS (Space Stations)
USE ORBITAL SPACE STATIONS

MOSSBAUER EFFECT

MOT (Orbital Telescopes)
USE MANNED ORBITAL TELESCOPES

MOTHS

Motility
USE LOCOMOTION

MOTION

MOTION AFTEREFFECTS

Motion, Angular
USE ANGULAR VELOCITY

Motion, Brakes (For Arresting)
USE BRAKES (FOR ARRESTING MOTION)

Motion, Chandler
USE POLAR WANDERING (GEOLOGY)

Motion Compensation, Image
USE IMAGE MOTION COMPENSATION

Motion, Earth
USE EARTH MOTION

Motion Equations
USE EQUATIONS OF MOTION

Motion Equations, Forced Vibratory
USE EQUATIONS FORCED VIBRATION

Motion, Equations Of
USE EQUATIONS OF MOTION

Motion, Euler Equations Of
USE EULER EQUATIONS OF MOTION

(Motion), Guidance
USE GUIDANCE (MOTION)

Motion, Harmonic
USE HARMONIC MOTION

Motion, Ion
USE ION MOTION

Motion, Lagrange Equations Of
USE EULER-LAGRANGE EQUATION

Motion, Librational
USE LIBRATIONAL MOTION

Motion, Orbital
USE ORBITS

Motion, Particle
USE PARTICLE MOTION

MOTION PERCEPTION

MOTION PICTURES

Motion, Planetary
USE SOLAR ORBITS

(Motion), Revolution
USE REVOLVING

MOTION SICKNESS

MOTION SICKNESS DRUGS

Motion, Simple Harmonic
USE SIMPLE HARMONIC MOTION

MOTION SIMULATORS

Motion Simulators, Vertical
USE VERTICAL MOTION SIMULATORS

Motion, Spacecraft
USE SPACECRAFT MOTION

MOTION STABILITY

Motion, Three Dimensional
USE THREE DIMENSIONAL MOTION

Motion, Translational
USE TRANSLATIONAL MOTION

Motion, Tumbling
USE TUMBLING MOTION

Motion, Vertical
USE VERTICAL MOTION

Motion, Wave
USE WAVES

Motions, Stellar
USE STELLAR MOTIONS

MOTIVATION

Motor Cases, Rocket
USE ROCKET ENGINE CASES

Motor Systems (Biology)
USE EFFERENT NERVOUS SYSTEMS

MOTOR VEHICLES

Motor Vehicles, Electric
USE ELECTRIC MOTOR VEHICLES

MOTORS

Motors, Apogee Boost
USE APOGEE BOOST MOTORS

Motors, Asynchronous
USE ASYNCHRONOUS MOTORS

Motors, Electric
USE ELECTRIC MOTORS

Motors, Induction
USE INDUCTION MOTORS

Motors, Micro
USE MICROMOTORS

Motors, Servo
USE SERVOMOTORS

Motors, Stepping
USE STEPPING MOTORS

Motors, Synchronous
USE SYNCHRONOUS MOTORS

Motors, Torque
USE TORQUE MOTORS

MOTS (Tracking System)
USE MINITRACK SYSTEM

Mount, Apollo Telescope
USE APOLLO TELESCOPE MOUNT

MOUNTAIN INHABITANTS

MOUNTAINS

Mountains (AK), Wrangell
USE WRANGELL MOUNTAINS (AK)

Mountains (CA), Sierra Nevada
USE SIERRA NEVADA MOUNTAINS (CA)

Mountains (CO), San Juan
USE SAN JUAN MOUNTAINS (CO)

Mountains (Europe), Alps
USE ALPS MOUNTAINS (EUROPE)

Mountains (Europe), Carpathian
USE CARPATHIAN MOUNTAINS (EUROPE)

Mountains (Europe), Pyrenees
USE PYRENEES MOUNTAINS (EUROPE)

NASA THESAURUS (VOLUME 2)

Mountains (MT-WY), Bighorn
USE BIGHORN MOUNTAINS (MT-WY)

Mountains (NC-TN), Great Smoky
USE GREAT SMOKY MOUNTAINS (NC-TN)

Mountains (North America), Appalachian
USE APPALACHIAN MOUNTAINS (NORTH AMERICA)

Mountains (North America), Rocky
USE ROCKY MOUNTAINS (NORTH AMERICA)

Mountains (NY), Adirondack
USE ADIRONDACK MOUNTAINS (NY)

Mountains (South America), Andes
USE ANDES MOUNTAINS (SOUTH AMERICA)

Mountains (U.S.S.R.), Caucasus
USE CAUCASUS MOUNTAINS (U.S.S.R.)

Mounted Displays, Helmet
USE HELMET MOUNTED DISPLAYS

MOUNTING

Mounting, Fuselage
USE AIRCRAFT PRODUCTION

Mounting, Pylon
USE PYLON MOUNTING

Mounting, Rigid
USE RIGID MOUNTING

Mountings, Tail
USE TAIL ASSEMBLIES

Mounts
USE SUPPORTS

MOUTH

Movement
USE MOTION

Movement, Head
USE HEAD MOVEMENT

Movement State, Rapid Eye
USE RAPID EYE MOVEMENT STATE

Movement, Tectonic
USE TECTONICS

Movements, Airfield Surface
USE AIRFIELD SURFACE MOVEMENTS

Movements, Brownian
USE BROWNIAN MOVEMENTS

Movements, Earth
USE EARTH MOVEMENTS

Movements, Eye
USE EYE MOVEMENTS

Movements, Saccadic Eye
USE SACCADIC EYE MOVEMENTS

MOVING TARGET INDICATORS

MR-1 Flight, Mercury
USE MERCURY MR-1 FLIGHT

MR-2 Flight, Mercury
USE MERCURY MR-2 FLIGHT

MR-3 Flight
USE MERCURY MR-3 FLIGHT

MR-3 Flight, Mercury
USE MERCURY MR-3 FLIGHT

MR-4 Flight, Mercury
USE MERCURY MR-4 FLIGHT

MRCA AIRCRAFT

MRKOS COMET

NASA THESAURUS (VOLUME 2)

Mystere 50 Aircraft, Dassault

MS	MULTIPLE DOCKING ADAPTERS
USE MISSISSIPPI	
MSAT	MULTISTAGE ROCKET VEHICLES
	MULTISTATIC RADAR
Mabs	MULTIVARIATE STATISTICAL ANALYSIS
USE MICROWAVE SCANNING BEAM LANDING SYSTEM	MULTIVIBRATORS
Mabs	Multivibrators, Monostable
USE MOLTEN SALT NUCLEAR REACTORS	USE MONOSTABLE MULTIVIBRATORS
MT	MUON SPIN ROTATION
USE MONTANA	MUONIUM
(MT-WY), Bighorn Mountains	MUONS
USE BIGHORN MOUNTAINS (MT-WY)	MURRAY METEORITE
MT-WY), Yellowstone National Park (ID-	MUSCLE RELAXANTS
USE YELLOWSTONE NATIONAL PARK (ID-MT-WY)	MUSCLES
MTBF	MUSCOVITE
MTF	MUSCULAR FATIGUE
USE MODULATION TRANSFER FUNCTION	MUSCULAR FUNCTION
MTI Radar	MUSCULAR STRENGTH
USE MOVING TARGET INDICATORS	MUSCULAR TONUS
MUBIS (Scanners)	MUSCULOSKELETAL SYSTEM
USE MULTIPLE BEAM INTERVAL SCANNERS	MUSEUMS
MUCOCELES	MUSIC
MUCOUS	MUSKEGS
MUD	Mustang Aircraft
Mueller Tubes, Geiger-	USE P-51 AIRCRAFT
USE GEIGER COUNTERS	MUTAGENS
MUFFLERS	Mutation, Trans
MULBERRY (ALLOY)	USE TRANSMUTATION
MULLITES	MUTATIONS
Multi-Role Combat Aircraft	Mutations, Per
USE MRCA AIRCRAFT	USE PERMUTATIONS
MULTICHANNEL COMMUNICATION	Mv
Multichannel Plates	USE MENDELEVUM
USE MICROCHANNEL PLATES	MX MISSILE
MULTIENGINE VEHICLES	MYELIN
MULTILAYER INSULATION	MYLAR (TRADEMARK)
Multilayer Structures	MYOCARDIAL INFARCTION
USE LAMINATES	MYOCARDIUM
Multiloop Systems	MYOELECTRIC POTENTIALS
USE CASCADE CONTROL	MYOELECTRICITY
MULTIMISSION MODULAR SPACECRAFT	MYOGLOBIN
MULTIMODE RESONATORS	MYOPIA
MULTIPACTOR DISCHARGES	MYSTERE 20 AIRCRAFT
MULTIPATH TRANSMISSION	Mystere 20 Aircraft, Dassault
MULTIPHASE FLOW	USE MYSTERE 20 AIRCRAFT
MULTIPHOTON ABSORPTION	MYSTERE 50 AIRCRAFT
MULTIPLE ACCESS	Mystere 50 Aircraft, Dassault
Multiple Access, Code Division	USE MYSTERE 50 AIRCRAFT
USE CODE DIVISION MULTIPLE ACCESS	
Multiple Access, Frequency Division	
USE FREQUENCY DIVISION MULTIPLE ACCESS	
Multiple Access, Time Division	
USE TIME DIVISION MULTIPLE ACCESS	
MULTIPLE BEAM INTERVAL SCANNERS	

N Diagrams, S-

NASA THESAURUS (VOLUME 2)

N

N Diagrams, S-
USE S-N DIAGRAMS

N Diodes, P-I-
USE DIODES
P-I-N JUNCTIONS

N ELECTRONS

N Junctions, N-
USE N-N JUNCTIONS

N Junctions, N-P-
USE N-P-N JUNCTIONS

N Junctions, P-
USE P-N JUNCTIONS

N Junctions, P-I-
USE P-I-N JUNCTIONS

N Junctions, P-N-P-
USE P-N-P-N JUNCTIONS

N Satellite, TIROS
USE TIROS N SATELLITE

N Series Satellites, TIROS
USE TIROS N SERIES SATELLITES

N-N JUNCTIONS

N-P Junctions
USE P-N JUNCTIONS

N-P Junctions, P-
USE P-N-P JUNCTIONS

N-P-N JUNCTIONS

N-P-N Junctions, P-
USE P-N-P-N JUNCTIONS

N-TYPE SEMICONDUCTORS

N-156 Aircraft
USE F-5 AIRCRAFT

N-2501 AIRCRAFT

N-2501 Aircraft, Nord
USE N-2501 AIRCRAFT

N-2508 Aircraft, Nord
USE N-2501 AIRCRAFT

Na
USE SODIUM

NA-13 Engine, YLR-101-
USE YLR-101-NA-13 ENGINE

NA-15 Engine, YLR-101-
USE YLR-101-NA-15 ENGINE

NA-300 Aircraft
USE OV-10 AIRCRAFT

NAC-60 AIRCRAFT

NAC-60 Aircraft, North American
USE NAC-60 AIRCRAFT

Nacelle Configurations, Wing
USE WING NACELLE CONFIGURATIONS

NACELLES

NAKED SINGULARITIES

NAMC Aircraft
USE NIHON AIRCRAFT

NAMIBIA

NAMING

NAP-OF-THE-EARTH NAVIGATION

NAPHTHALENE

NAPHTHENES

Nappes
USE FOLDS (GEOLOGY)

NARCOLEPSY

NARCOSIS

Narcosis, Electro
USE ELECTRONARCOSIS

NARCOTICS

NASA Communication Network
USE NASCOM NETWORK

NASA End-To-End Data System
USE NEEDS (DATA SYSTEM)

NASA INTERACTIVE PLANNING SYSTEM

NASA OSTA Payload
USE OSTA-1 PAYLOAD

NASA PROGRAMS

NASA Structural Analysis Program
USE NASTRAN

NASARR
USE NORTH AMERICAN SEARCH AND RANGING RADAR

NASCOM NETWORK

NASTRAN

NATIONAL AIRSPACE UTILIZATION SYSTEM

NATIONAL AVIATION SYSTEM

NATIONAL LAUNCH VEHICLE PROGRAM

NATIONAL OCEANIC SATELLITE SYSTEM

National Operational Environmental Sat Sys
USE NOESS

National Park (ID-MT-WY), Yellowstone
USE YELLOWSTONE NATIONAL PARK (ID-MT-WY)

NATIONAL PARKS

National Product, Gross
USE GROSS NATIONAL PRODUCT

NATIONAL SEVERE STORMS PROJECT

NATIONS

Nations, Developing
USE DEVELOPING NATIONS

Nations, United
USE UNITED NATIONS

(NATO), North Atlantic Treaty Organization
USE NORTH ATLANTIC TREATY ORGANIZATION (NATO)

NATO 3B SATELLITE

Natural Frequencies
USE RESONANT FREQUENCIES

NATURAL GAS

NATURAL GAS EXPLORATION

Natural Gas, Liquefied
USE LIQUEFIED NATURAL GAS

NATURAL LANGUAGE (COMPUTERS)

Natural Lasers
USE LASERS

NATURAL SATELLITES

NAUSEA

NAUTICAL CHARTS

NAVAHO MISSILE

NAVIER-STOKES EQUATION

NAVIGATION

NAVIGATION AIDS

Navigation, Air
USE AIR NAVIGATION

Navigation, All-Weather Air
USE ALL-WEATHER AIR NAVIGATION

Navigation, Area
USE AREA NAVIGATION

Navigation, Astro
USE ASTRONAVIGATION

Navigation, Celestial
USE CELESTIAL NAVIGATION

Navigation, Decca
USE DECCA NAVIGATION

Navigation, Digital
USE DIGITAL NAVIGATION

Navigation, Doppler
USE DOPPLER NAVIGATION

Navigation, Gimballess Inertial
USE GIMBALLESS INERTIAL NAVIGATION

Navigation, Hyperbolic
USE HYPERBOLIC NAVIGATION

Navigation, Inertial
USE INERTIAL NAVIGATION

NAVIGATION INSTRUMENTS

Navigation, Interplanetary
USE INTERPLANETARY NAVIGATION

Navigation, Long Range
USE LORAN
LORAN D

Navigation, Marine
USE SURFACE NAVIGATION

Navigation, Nap-Of-The-Earth
USE NAP-OF-THE-EARTH NAVIGATION

Navigation, NOE
USE NAP-OF-THE-EARTH NAVIGATION

Navigation, Omnidrange
USE VHF OMNIRANGE NAVIGATION

Navigation, Polar
USE POLAR NAVIGATION

Navigation, Radar
USE RADAR NAVIGATION

Navigation, Radio
USE RADIO NAVIGATION

NAVIGATION SATELLITES

Navigation, Short Range
USE SHORAN

Navigation, Space
USE SPACE NAVIGATION

Navigation, Surface
USE SURFACE NAVIGATION

Navigation System, Astroguide
USE ASTROGUIDE NAVIGATION SYSTEM

NASA THESAURUS (VOLUME 2)
Network, Deep Space

Navigation System, LORAC	NEARSHORE WATER	NEPHANALYSIS
USE LORAC NAVIGATION SYSTEM		
Navigation System, Omega	NEBRASKA	NEPHELITE
USE OMEGA NAVIGATION SYSTEM		
Navigation System, Terrain Contour Matching	Nebula, Crab	NEPHELOMETERS
USE TERCOM	USE CRAB NEBULA	
Navigation Systems, Hybrid	Nebula, Gum	NEPHRITIS
USE HYBRID NAVIGATION SYSTEMS	USE GUM NEBULA	
Navigation Systems, Satellite	Nebula, Orion	NEPTUNE ATMOSPHERE
USE SATELLITE NAVIGATION SYSTEMS	USE ORION NEBULA	
Navigation, Tactical Air	Nebula, Solar	NEPTUNE (PLANET)
USE TACAN	USE SOLAR CORONA	
NAVIGATION TECHNOLOGY SATELLITES	NEBULAE	NEPTUNIUM
Navigation, VHF Omnidrange	Nebulae, Planetary	NEPTUNIUM COMPOUNDS
USE VHF OMNIRANGE NAVIGATION	USE PLANETARY NEBULAE	
NAVIGATORS	NECK (ANATOMY)	NEPTUNIUM ISOTOPES
NAVION AIRCRAFT	NEEDLE BEARINGS	Nernst Generators
		USE THERMOMAGNETIC COOLING
Navion G-1 Aircraft	NEEDLES	Nernst Heat Theorem
USE G-1 AIRCRAFT		USE NERNST-ETTINGSHAUSEN EFFECT
Navion Rangemaster Aircraft	NEEDS (DATA SYSTEM)	NERNST-ETTINGSHAUSEN EFFECT
USE G-1 AIRCRAFT		
NAVSTAR SATELLITES	NEEL TEMPERATURE	NERVA (Engine)
		USE NUCLEAR ENGINE FOR ROCKET VEHICLES
NAVY	NEEMAN-GELLMAN THEORY	NERVES
(Navy), Global Communications Antenna Grid	NEGATIVE CONDUCTANCE	Nerves, Oculomotor
USE SEAFARER PROJECT		USE OCULOMOTOR NERVES
Navy Instrumentation Program, Army-	Negative Diff Mobility Semiconductors	NERVOUS SYSTEM
USE ARMY-NAVY INSTRUMENTATION PROGRAM	USE NDM SEMICONDUCTOR DEVICES	
(Navy), Underground Radio Antenna Grid	NEGATIVE FEEDBACK	Nervous System, Autonomic
USE SEAFARER PROJECT		USE AUTONOMIC NERVOUS SYSTEM
Nb	NEGATIVE IONS	Nervous System, Central
USE NIOBIUM		USE CENTRAL NERVOUS SYSTEM
NC	NEGATIVE RESISTANCE CIRCUITS	Nervous System Depressants, Central
USE NORTH CAROLINA		USE CENTRAL NERVOUS SYSTEM DEPRESSANTS
(NC), Cape Hatteras	NEGATIVE RESISTANCE DEVICES	Nervous System, Peripheral
USE CAPE HATTERAS (NC)		USE PERIPHERAL NERVOUS SYSTEM
(NC), Outer Banks	NEGATRONS	Nervous System Stimulants, Central
USE OUTER BANKS (NC)		USE CENTRAL NERVOUS SYSTEM STIMULANTS
NC-SC), Sand Hills Region (GA-	Negotiation, Contract	Nervous System, Sympathetic
USE SAND HILLS REGION (GA-NC-SC)	USE CONTRACT NEGOTIATION	USE SYMPATHETIC NERVOUS SYSTEM
(NC-TN), Great Smoky Mountains	NEMBUTAL (TRADEMARK)	Nervous System, Vasomotor
USE GREAT SMOKY MOUNTAINS (NC-TN)		USE NERVOUS SYSTEM
HC-130 Aircraft	NEODYMIUM	Nervous Systems, Afferent
USE C-130 AIRCRAFT		USE AFFERENT NERVOUS SYSTEMS
Nd	NEODYMIUM ALLOYS	Nervous Systems, Efferent
USE NEODYMIUM		USE EFFERENT NERVOUS SYSTEMS
ND	NEODYMIUM COMPOUNDS	NETHERLANDS
USE NORTH DAKOTA		
NDM SEMICONDUCTOR DEVICES	NEODYMIUM ISOTOPES	Netherlands Satellite, Astronomical
		USE ASTRONOMICAL NETHERLANDS SATELLITE
No	NEODYMIUM LASERS	NETS
USE NEON		
Ne	NEON	Nets, Flow
USE NEON		USE FLOW NETS
NE	NEON ISOTOPES	Nets, Neural
USE NEBRASKA		USE NEURAL NETS
(NE), Sand Hills Region	Neon Lasers, Helium-	Nets, Petri
USE SAND HILLS REGION (NE)	USE HELIUM-NEON LASERS	USE PETRI NETS
NEAR FIELDS	Neon, Liquid	NETWORK ANALYSIS
	USE LIQUID NEON	
NEAR INFRARED RADIATION	Neon 19	Network, Arpa Computer
	USE NEON ISOTOPES	USE ARPA COMPUTER NETWORK
NEAR ULTRAVIOLET RADIATION	NEOPENTANE	NETWORK CONTROL
NEAR WAKES	NEOPLASMS	Network, Deep Space
		USE DEEP SPACE NETWORK

Network, Global Tracking**NASA THESAURUS (VOLUME 2)**

Network, Global Tracking	NEUROLOGY	NEUTRON SPECTROMETERS
USE GLOBAL TRACKING NETWORK		
Network, GLOTRAC (Tracking	NEUROMUSCULAR TRANSMISSION	NEUTRON STARS
USE GLOBAL TRACKING NETWORK		
Network, Manned Space Flight	Neuron Transmission	NEUTRON THERMALIZATION
USE MANNED SPACE FLIGHT NETWORK	USE BIOELECTRICITY	
	NEURONS	Neutron Transmutation
		USE NUCLEAR REACTIONS
Network, NASA Communication	NEUROPHYSIOLOGY	NEUTRONS
USE NASCOM NETWORK		
Network, NASCOM	NEUROPSYCHIATRY	Neutrons, Cold
USE NASCOM NETWORK		USE COLD NEUTRONS
Network, Orion (Radio Interferometry	Neuroscience	Neutrons, Fast
USE ORION (RADIO INTERFEROMETRY NETWORK)	USE NEUROLOGY	USE FAST NEUTRONS
Network, Satellite Tracking And Data Acq	NEUROSES	Neutrons, Photo
USE STDN (NETWORK)		USE PHOTONEUTRONS
Network, Space Flight Tracking And Data	NEUROSPORA	Neutrons, Slow
USE SPACE FLIGHT TRACKING AND DATA NETWORK		USE THERMAL NEUTRONS
Network, Spacecraft Tracking And Data	NEUROTIC DEPRESSION	Neutrons, Thermal
USE STDN (NETWORK)		USE THERMAL NEUTRONS
Network, STADAN (Satellite Tracking	NEUROTRANSMITTERS	NEVADA
USE STDN (NETWORK)		
(Network), Stdn	NEUROTROPISM	Nevada Mountains (CA), Sierra
USE STDN (NETWORK)		USE SIERRA NEVADA MOUNTAINS (CA)
NETWORK SYNTHESIS	NEUTRAL ATOMS	NEVUS
NETWORKS	NEUTRAL BEAMS	NEW ENGLAND (US)
Networks, Communication	NEUTRAL CURRENTS	NEW GUINEA (ISLAND)
USE COMMUNICATION NETWORKS		
Networks, Computer	NEUTRAL GASES	NEW HAMPSHIRE
USE COMPUTER NETWORKS		
Networks, Electric	NEUTRAL PARTICLES	NEW HAVEN (CT)
USE ELECTRIC NETWORKS		
Networks, Iterative	NEUTRAL SHEETS	NEW JERSEY
USE ITERATIVE NETWORKS		
Networks, Kirchhoff Law Of	Neutralization, Beam	NEW MEXICO
USE KIRCHHOFF LAW OF NETWORKS	USE BEAM NEUTRALIZATION	
Networks, Logic	NEUTRALIZERS	NEW MOONS PROJECT
USE LOGIC CIRCUITS		
Networks, Quadrupole	NEUTRINO BEAMS	NEW YORK
USE QUADRUPOLE NETWORKS		
Networks, Radar	NEUTRINOS	NEW ZEALAND
USE RADAR NETWORKS		
Networks, RC	Neutrinos, Anti	NEWS
USE RC CIRCUITS	USE ANTINEUTRINOS	
Networks, RLC	Neutrinos, Solar	NEWS MEDIA
USE RLC CIRCUITS	USE SOLAR NEUTRINOS	
Networks, Satellite	NEUTRON ABSORBERS	NEWTON
USE SATELLITE NETWORKS		
Networks, Tracking	NEUTRON ACTIVATION ANALYSIS	NEWTON PRESSURE LAW
USE TRACKING NETWORKS		
Networks, Transportation	NEUTRON BEAMS	NEWTON SECOND LAW
USE TRANSPORTATION NETWORKS		
NEUMANN PROBLEM	NEUTRON COUNTERS	NEWTON THEORY
NEURAL NETS	NEUTRON CROSS SECTIONS	NEWTON-BUSEMANN LAW
NEURASTHENIA	NEUTRON DECAY	NEWTON-RAPSON METHOD
NEURISTORS	Neutron Detectors	NEWTONIAN FLUIDS
	USE NEUTRON COUNTERS	
NEURITIS	NEUTRON DIFFRACTION	NH
		USE NEW HAMPSHIRE
NEUROBLASTS	NEUTRON DISTRIBUTION	NH-41 HELICOPTER
NEUROGLIA	NEUTRON EMISSION	NI
		USE NICKEL
	NEUTRON FLUX DENSITY	NICARAGUA
	NEUTRON IRRADIATION	NICHROME (TRADEMARK)
	NEUTRON PHYSICS	NICKEL
	NEUTRON RADIOGRAPHY	NICKEL ALLOYS
	NEUTRON SCATTERING	Nickel Batteries, Cadmium
		USE NICKEL CADMIUM BATTERIES
	NEUTRON SOURCES	Nickel Batteries, Zinc
		USE NICKEL ZINC BATTERIES

NASA THESAURUS (VOLUME 2)

NICKEL CADMIUM BATTERIES	NIKE-HYDAC ROCKET VEHICLE	Nitrate, Isopropyl USE ISOPROPYL NITRATE
NICKEL COATINGS	NIKE-IROQUOIS ROCKET VEHICLE	Nitrate, Methyl USE METHYL NITRATE
NICKEL COMPOUNDS	NIKE-JAVELIN ROCKET VEHICLE	Nitrate, Propyl USE PROPYL NITRATE
NICKEL FLUORIDES	NIKE-TOMAHAWK ROCKET VEHICLE	NITRATES
NICKEL HYDROGEN BATTERIES	NIKE-ZEUS MISSILE	Nitrates, Ammonium USE AMMONIUM NITRATES
NICKEL ISOTOPES	NIMBOSTRATUS CLOUDS	Nitrates, DI USE DINITRATES
NICKEL OXIDES	Nimbus Clouds USE NIMBOSTRATUS CLOUDS	Nitrates, Inorganic USE INORGANIC NITRATES
NICKEL PLATE	NIMBUS F SATELLITE	Nitrates, Organic USE ORGANIC NITRATES
NICKEL STEELS	NIMBUS G SATELLITE	Nitrates, Potassium USE POTASSIUM NITRATES
NICKEL ZINC BATTERIES	NIMBUS PROJECT	Nitrates, Silver USE SILVER NITRATES
NICKEL-IRON BATTERIES	NIMBUS SATELLITES	Nitrates, Sodium USE SODIUM NITRATES
NICOTINAMIDE	NIMBUS 1 SATELLITE	NITRATION
NICOTINE	NIMBUS 2 SATELLITE	NITRIC ACID
NICOTINIC ACID	NIMBUS 3 SATELLITE	NITRIC OXIDE
NIGELLA	NIMBUS 4 SATELLITE	Nitride-Oxide-Semiconductors, Metal- USE METAL-NITRIDE-OXIDE-SEMICONDUCTORS
NIGER	NIMBUS 5 SATELLITE	Nitride-Oxide-Silicon, Metal- USE METAL-NITRIDE-OXIDE-SILICON
NIGERIA	NIMBUS 6 SATELLITE	NITRIDES
NIGHT	NIMBUS 7 SATELLITE	Nitrides, Aluminum USE ALUMINUM NITRIDES
Night Airglow USE NIGHTGLOW	NIMONIC ALLOYS	Nitrides, Beryllium USE BERYLLIUM NITRIDES
Night E Layer USE NIGHT SKY E REGION	NIMPHE (Engine) USE HYDRAZINE ENGINES	Nitrides, Boron USE BORON NITRIDES
Night F Layer USE NIGHT SKY F REGION	NIMROD ACCELERATOR	Nitrides, Gallium USE GALLIUM NITRIDES
NIGHT FLIGHTS (AIRCRAFT)	NIOBATES	Nitrides, Oxy USE OXYNITRIDES
Night Probe, Pioneer Venus 2 USE PIONEER VENUS 2 NIGHT PROBE	Niobates, Calcium USE CALCIUM NIOBATES	Nitrides, Silicon USE SILICON NITRIDES
NIGHT SKY	Niobates, Lithium USE LITHIUM NIOBATES	Nitrides, Tantalum USE TANTALUM NITRIDES
NIGHT VISION	NIOBIUM	Nitrides, Titanium USE TITANIUM NITRIDES
NIGHTGLOW	NIOBIUM ALLOYS	Nitrides, Zirconium USE ZIRCONIUM NITRIDES
NIGOTRONS	NIOBIUM CARBIDES	NITRIDING
NIHON AIRCRAFT	NIOBIUM COMPOUNDS	Nitrile, Malono USE MALONONITRILE
Nihon YS-11 Aircraft USE YS-11 AIRCRAFT	NIOBIUM IODIDES	NITRILES
NIKE BOOSTER ROCKET ENGINES	NIOBIUM ISOTOPES	Nitriles, Acrylo USE ACRYLONITRILES
NIKE MISSILES	NIOBIUM OXIDES	Nitriles, Phospho USE PHOSPHONITRILES
NIKE PROJECT	NIOBIUM STANNIDES	NITRITES
NIKE ROCKET VEHICLES	NIOBIUM 95	NITRO COMPOUNDS
NIKE ROCKETS	NIPS (System) USE NASA INTERACTIVE PLANNING SYSTEM	NITROAMINES
NIKE X SYSTEMS	NITINOL ALLOYS	
NIKE-AJAX MISSILE	NITRAMINE PROPELLANTS	
NIKE-APACHE ROCKET VEHICLE	NITRASOL EXPLOSIVES	
Nike-Asp Rocket USE ASP ROCKET VEHICLE	Nitrate, Cellulose USE CELLULOSE NITRATE	
NIKE-ASP ROCKET VEHICLE	NITRATE ESTERS	
NIKE-CAJUN ROCKET VEHICLE	Nitrate, Hydrazine USE HYDRAZINE NITRATE	
NIKE-HERCULES MISSILE		

NITROBACTER

NASA THESAURUS (VOLUME 2)

NITROBACTER	N.J., Hudson River (NY-NJ) USE HUDSON RIVER (NY-NJ)	Noise, Electromagnetic USE ELECTROMAGNETIC NOISE
NITROBENZENES	NM USE NEW MEXICO	Noise Elimination USE NOISE REDUCTION
Nitrocellulose USE CELLULOSE NITRATE	NMR USE NUCLEAR MAGNETIC RESONANCE	Noise, Engine USE ENGINE NOISE
NITROFLUORAMINES	No USE NOBELIUM	Noise, Gaussian USE RANDOM NOISE
Nitroform, Hydrazine USE HYDRAZINE NITROFORM	(NOAA), GOES B USE GOES B (NOAA)	NOISE GENERATORS
NITROFORMATES	NOAA SATELLITES	Noise Hazards USE NOISE (SOUND) HAZARDS
NITROFORMS	NOAA 2 SATELLITE	NOISE INJURIES
NITROGEN	NOAA 3 SATELLITE	NOISE INTENSITY
NITROGEN ATOMS	NOAA 4 SATELLITE	Noise, Ionospheric USE IONOSPHERIC NOISE
NITROGEN COMPOUNDS	NOAA 5 SATELLITE	Noise, Jet USE JET AIRCRAFT NOISE
NITROGEN DIOXIDE	NOAA 6 SATELLITE	Noise, Jet Aircraft USE JET AIRCRAFT NOISE
NITROGEN FLUORIDES	NOAA 7 SATELLITE	Noise Levels, Effective Perceived USE EFFECTIVE PERCEIVED NOISE LEVELS
NITROGEN HYDRIDES	NOAA-A Satellite USE TIROS N SATELLITE	Noise, Low USE LOW NOISE
NITROGEN IONS	NOBELIUM	NOISE MEASUREMENT
NITROGEN ISOTOPES	Noble Gases USE RARE GASES	Noise Measurement, Electromagnetic USE ELECTROMAGNETIC NOISE MEASUREMENT
NITROGEN LASERS	NOBLE METALS	NOISE METERS
Nitrogen, Liquid USE LIQUID NITROGEN	Noctilucent USE LUMINESCENCE	NOISE POLLUTION
NITROGEN METABOLISM	NOCTILUENT CLOUDS	NOISE PREDICTION
NITROGEN OXIDES	NOCTURNAL VARIATIONS	NOISE PREDICTION (AIRCRAFT)
NITROGEN PLASMA	Nodes, Anti USE ANTINODES	Noise Prediction, Aircraft USE NOISE PREDICTION (AIRCRAFT)
NITROGEN POLYMERS	NODES (STANDING WAVES)	NOISE PROPAGATION
Nitrogen, Solid USE SOLID NITROGEN	NODULES	Noise, Radiation USE ELECTROMAGNETIC NOISE
NITROGEN TETROXIDE	NOE Navigation USE NAP-OFF-THE-EARTH NAVIGATION	Noise, Radio Frequency USE ELECTROMAGNETIC NOISE
NITROGEN 15	NOESS	Noise, Random USE RANDOM NOISE
NITROGEN 16	NOISE	Noise Ratios, Carrier To USE CARRIER TO NOISE RATIOS
NITROGLYCERIN	Noise, Aerodynamic USE AERODYNAMIC NOISE	Noise Ratios, Signal To USE SIGNAL TO NOISE RATIOS
NITROGUANIDINE	Noise, Aircraft USE AIRCRAFT NOISE	NOISE REDUCTION
NITROLYSIS	Noise, Atmospheric USE ATMOSPHERICS	Noise, Rocket Engine USE ROCKET ENGINE NOISE
NITROMETHANE	Noise Attenuation USE NOISE REDUCTION	Noise, Shot USE SHOT NOISE
NITRONIUM COMPOUNDS	Noise, Background USE BACKGROUND NOISE	Noise, Solar USE SOLAR RADIO EMISSION
NITRONIUM PERCHLORATE	Noise, Blade Slap USE BLADE SLAP NOISE	NOISE (SOUND)
NITROPROPANE	Noise, Boundary Layer USE BOUNDARY LAYERS AERODYNAMIC NOISE	NOISE SPECTRA
NITROSAMINE	Noise, Channel USE CHANNEL NOISE	Noise, Spectral USE WHITE NOISE
NITROSO COMPOUNDS	Noise, Continuous USE CONTINUOUS NOISE	NOISE STORMS
NITROSYL CHLORIDES	Noise, Cosmic USE COSMIC NOISE	
NITROSYL TRIFLUOROACETATE		
NITROSYLS		
NITROUS OXIDES		
NITROXYCHLORIDES		
NITRYL CHLORIDES		
NITRYL FLUORIDES		
NJ USE NEW JERSEY		

NASA THESAURUS (VOLUME 2)

Noise Suppressors
USE NOISE REDUCTION

NOISE TEMPERATURE

Noise, Thermal
USE THERMAL NOISE

NOISE THRESHOLD

NOISE TOLERANCE

Noise, White
USE WHITE NOISE

NOMAD LAUNCH VEHICLE

NOMENCLATURES

Nominal Values
USE APPROXIMATION

Nomograms
USE NOMOGRAPHS

NOMOGRAPHS

(Non Biological), Cellular Materials
USE FOAMS

(Non-Biological), Body Temperature
USE TEMPERATURE

(Non-Biological), Skin Temperature
USE SKIN TEMPERATURE (NON-BIOLOGICAL)

NONABORANE

NONADIABATIC CONDITIONS

Nonadiabatic Processes
USE HEAT TRANSFER

NONADIABATIC THEORY

NONANES

NONAQUEOUS ELECTROLYTES

NONCONDENSABLE GASES

Nonconductors
USE ELECTRICAL INSULATION

NONCONSERVATIVE FORCES

NONDESTRUCTIVE TESTS

Nonelectrolytes

NONEQUILIBRIUM CONDITIONS

Nonequilibrium Drag
USE FRICTION DRAG

NONEQUILIBRIUM FLOW

NONEQUILIBRIUM IONIZATION

NONEQUILIBRIUM PLASMAS

NONEQUILIBRIUM RADIATION

NONEQUILIBRIUM THERMODYNAMICS

Noneuclidian Geometry
USE DIFFERENTIAL GEOMETRY

NONFERROUS METALS

NONFLAMMABLE MATERIALS

NONGRAY ATMOSPHERES

NONGRAY GAS

NONHOLONOMIC EQUATIONS

Nonhomogeneity
USE INHOMOGENEITY

NONSENTROPICITY

NONISOTHERMAL PROCESSES

Nonisotropic Plates
USE ANISOTROPIC PLATES

Nonisotropy
USE ANISOTROPY

Nonlifting Vehicles
USE BALLISTIC VEHICLES

NONLINEAR EQUATIONS

NONLINEAR EVOLUTION EQUATIONS

NONLINEAR FEEDBACK

NONLINEAR FILTERS

NONLINEAR OPTICS

NONLINEAR PROGRAMMING

NONLINEAR SYSTEMS

NONLINEARITY

NONNEWTONIAN FLOW

NONNEWTONIAN FLUIDS

NONOHMIC EFFECT

NONOSCILLATORY ACTION

NONPARAMETRIC STATISTICS

NONPOINT SOURCES

NONPOLAR GASES

Nonreflection
USE ENERGY ABSORPTION

NONRELATIVISTIC MECHANICS

NONRESONANCE

Nonrigidity
USE FLEXIBILITY

NONSTABILIZED OSCILLATION

NONSYNCHRONIZATION

NONUNIFORM FLOW

NONUNIFORM MAGNETIC FIELDS

NONUNIFORM PLASMAS

NONUNIFORMITY

Nonviscous Flow
USE INVISCID FLOW

NOON

NORADRENALINE

NORBERGITE

NORD AIRCRAFT

Nord N-2501 Aircraft
USE N-2501 AIRCRAFT

Nord N-2508 Aircraft
USE N-2501 AIRCRAFT

Nord 262 Aircraft
USE MH-262 AIRCRAFT

NORD 1500 AIRCRAFT

Nordstrom Solution, Reissner-
USE REISSNER-NORDSTROM SOLUTION

NORTON COUNTY ACHONDRITE

NOREPINEPHRINE

NORLEUCINE

NORMAL DENSITY FUNCTIONS

Normal Distributions
USE NORMAL DENSITY FUNCTIONS

Normal Force Distribution
USE FORCE DISTRIBUTION

NORMAL SHOCK WAVES

NORMALITY

NORMALIZING

NORMALIZING (HEAT TREATMENT)

NORMALIZING (STATISTICS)

NORMS

NORTH AMERICA

(North America), Appalachian Mountains
USE APPALACHIAN MOUNTAINS (NORTH AMERICA)

(North America), Beaufort Sea
USE BEAUFORT SEA (NORTH AMERICA)

(North America), Colorado River
USE COLORADO RIVER (NORTH AMERICA)

(North America), Great Lakes
USE GREAT LAKES (NORTH AMERICA)

(North America), Great Plains Corridor
USE GREAT PLAINS CORRIDOR (NORTH AMERICA)

(North America), Rio Grande
USE RIO GRANDE (NORTH AMERICA)

(North America), Rocky Mountains
USE ROCKY MOUNTAINS (NORTH AMERICA)

(North America), St Lawrence Valley
USE ST LAWRENCE VALLEY (NORTH AMERICA)

(North America), Williston Basin
USE WILLISTON BASIN (NORTH AMERICA)

NORTH AMERICAN AIRCRAFT

North American NAC-60 Aircraft
USE NAC-60 AIRCRAFT

NORTH AMERICAN SEARCH AND RANGING RADAR

NORTH ATLANTIC TREATY ORGANIZATION (NATO)

NORTH CAROLINA

NORTH DAKOTA

NORTH KOREA

NORTH POLAR SPUR (ASTRONOMY)

North Probe, Pioneer Venus 2
USE PIONEER VENUS 2 NORTH PROBE

NORTH SEA

NORTH VIETNAM
USE VIETNAM

NORTHERN HEMISPHERE

NORTHERN SKY

NORTHROP AIRCRAFT

Northwest (US), Pacific
USE PACIFIC NORTHWEST (US)

NORTON COUNTY ACHONDRITE

NORWAY**NASA THESAURUS (VOLUME 2)**

NORWAY		NRX REACTORS
(Norway), Spitsbergen USE SPITSBERGEN (NORWAY)	Nozzle Ejector Program, Rocket Engine USE RENE PROGRAM	NTS USE NAVIGATION TECHNOLOGY SATELLITES
NOSE	NOZZLE FLOW	NU FACTOR
NOSE (ANATOMY)	NOZZLE GEOMETRY	Nuclear Auxiliary Power, Systems For USE SNAP
Nose Caps USE NOSE CONES	NOZZLE INSERTS	NUCLEAR AUXILIARY POWER UNITS
NOSE CONES	NOZZLE THRUST COEFFICIENTS	NUCLEAR BINDING ENERGY
Nose Cones, Ablative USE ABLATIVE NOSE CONES	NOZZLE WALLS	NUCLEAR CAPTURE
Nose Cones, Rocket USE ROCKET NOSE CONES	NOZZLELESS ROCKET ENGINES	NUCLEAR CHEMISTRY
NOSE FINS	NOZZLES	NUCLEAR DEFORMATION
NOSE INLETS	Nozzles, Acoustic USE ACOUSTIC NOZZLES	Nuclear Detection, High Altitude USE HIGH ALTITUDE NUCLEAR DETECTION
NOSE TIPS	Nozzles, Annular USE ANNULAR NOZZLES	NUCLEAR DEVICES
NOSE WHEELS	Nozzles, Coaxial USE COAXIAL NOZZLES	NUCLEAR ELECTRIC POWER GENERATION
NOSES (FOREBODIES)	Nozzles, Conical USE CONICAL NOZZLES	NUCLEAR ELECTRIC PROPULSION
Nosetip Technology, Passive USE PANT PROGRAM	Nozzles, Convergent USE CONVERGENT NOZZLES	NUCLEAR EMULSIONS
Nosetips, Ablated USE PANT PROGRAM	Nozzles, Convergent-Divergent USE CONVERGENT-DIVERGENT NOZZLES	NUCLEAR ENERGY
NOSTOC	Nozzles, De Laval USE CONVERGENT-DIVERGENT NOZZLES	NUCLEAR ENGINE FOR ROCKET VEHICLES
Notation USE CODING	Nozzles, Divergent USE DIVERGENT NOZZLES	NUCLEAR EXPLOSION EFFECT
Notations, Wiswesser USE WISWESSER NOTATIONS	Nozzles, Dual Thrust USE DUAL THRUST NOZZLES	NUCLEAR EXPLOSIONS
NOTCH SENSITIVITY	Nozzles, Exhaust USE EXHAUST NOZZLES	NUCLEAR FISSION
NOTCH STRENGTH	Nozzles, Hypersonic USE HYPERSONIC NOZZLES	NUCLEAR FUEL BURNUP
NOTCH TESTS	Nozzles, Inlet USE INLET NOZZLES	NUCLEAR FUEL ELEMENTS
Notched Metals USE NOTCH TESTS	Nozzles, Jet USE JET NOZZLES	NUCLEAR FUEL REPROCESSING
NOTCHES	Nozzles, Pipe USE PIPE NOZZLES	NUCLEAR FUELS
NOVA	Nozzles, Plug USE PLUG NOZZLES	NUCLEAR GYROSCOPES
NOVA H LAUNCH VEHICLE	Nozzles, Rocket USE ROCKET NOZZLES	NUCLEAR HEAT
Nova, Hercules USE HERCULES NOVA	Nozzles, Shrouded USE SHROUDED NOZZLES	NUCLEAR INTERACTIONS
NOVA J LAUNCH VEHICLE	Nozzles, Sonic USE SONIC NOZZLES	NUCLEAR ISOBARS
NOVA LASER SYSTEM	Nozzles, Spike USE SPIKE NOZZLES	NUCLEAR LIGHTBULB ENGINES
NOVA LAUNCH VEHICLES	Nozzles, Spray USE SPRAY NOZZLES	NUCLEAR MAGNETIC RESONANCE
NOVA SATELLITE	Nozzles, Supersonic USE SUPERSONIC NOZZLES	NUCLEAR METEOROLOGY
NOVAE	Nozzles, Transonic USE TRANSONIC NOZZLES	NUCLEAR MODELS
Novae, Dwarf USE DWARF NOVAE	Nozzles, Turbine Exhaust USE TURBINE EXHAUST NOZZLES	NUCLEAR PARTICLES
Novae, Super USE SUPERNOVAE	Nozzles, Wind Tunnel USE WIND TUNNEL NOZZLES	NUCLEAR PHYSICS
NOVOCAIN	Np USE NEPTUNIUM	(Nuclear Physics), Nuclei USE NUCLEI (NUCLEAR PHYSICS)
Noxious Materials USE CONTAMINANTS		(Nuclear Physics), Selection Rules USE SELECTION RULES (NUCLEAR PHYSICS)
Nozzle Coefficient USE NOZZLE FLOW		NUCLEAR POTENTIAL
NOZZLE DESIGN		Nuclear Power Facility, Hallam USE HALLAM NUCLEAR POWER FACILITY
NOZZLE EFFICIENCY		Nuclear Power Facility, HNPF (Hallam) USE HALLAM NUCLEAR POWER FACILITY
		Nuclear Power Generation USE NUCLEAR ELECTRIC POWER GENERATION

NASA THESAURUS (VOLUME 2)

Nuclear Power Plant, ML-1
 USE ML-1 NUCLEAR POWER PLANT

NUCLEAR POWER PLANTS

NUCLEAR POWER REACTORS

NUCLEAR POWERED SHIPS

NUCLEAR PROPELLED AIRCRAFT

NUCLEAR PROPULSION

NUCLEAR PUMPED LASERS

NUCLEAR PUMPING

NUCLEAR QUADRUPOLE RESONANCE

NUCLEAR RADIATION

 Nuclear Radiation, Post-Blast
 USE POST-BLAST NUCLEAR RADIATION

NUCLEAR RADIATION SPECTROSCOPY

NUCLEAR RAMJET ENGINES

NUCLEAR REACTIONS

NUCLEAR REACTOR CONTROL

 Nuclear Reactor, Pathfinder
 USE PATHFINDER NUCLEAR REACTOR

 Nuclear Reactor, Phoebus
 USE PHOEBUS NUCLEAR REACTOR

NUCLEAR REACTORS

 Nuclear Reactors, Fast
 USE FAST NUCLEAR REACTORS

 (Nuclear Reactors), Fuel Elements
 USE NUCLEAR FUEL ELEMENTS

 Nuclear Reactors, High Temperature
 USE HIGH TEMPERATURE NUCLEAR REACTORS

 Nuclear Reactors, Molten Salt
 USE MOLTEN SALT NUCLEAR REACTORS

 (Nuclear Reactors), SGR
 USE SODIUM GRAPHITE REACTORS

 (Nuclear Reactors), UHTREX
 USE HIGH TEMPERATURE NUCLEAR REACTORS

NUCLEAR RELAXATION

NUCLEAR RESEARCH

NUCLEAR RESEARCH AND TEST REACTORS

NUCLEAR ROCKET ENGINES

NUCLEAR SCATTERING

 Nuclear Shielding
 USE RADIATION SHIELDING

 Nuclear Ship, Savannah
 USE SAVANNAH NUCLEAR SHIP

NUCLEAR SPIN

NUCLEAR STRUCTURE

 Nuclear Test Reactors
 USE NUCLEAR RESEARCH AND TEST REACTORS

NUCLEAR TRANSFORMATIONS

NUCLEAR VULNERABILITY

NUCLEAR WARFARE

NUCLEAR WARHEADS

NUCLEAR WEAPONS

NUCLEASE

NUCLEATE BOILING

NUCLEATION

NUCLEI

 Nuclei, Aitken
 USEAITKEN NUCLEI

 Nuclei, Comet
 USE COMET NUCLEI

 Nuclei, Even-Even
 USE EVEN-EVEN NUCLEI

 Nuclei, Galactic
 USE GALACTIC NUCLEI

 Nuclei, Heavy
 USE HEAVY NUCLEI

 Nuclei, Hyper
 USE HYPERNUCLEI

 Nuclei, Ice
 USE ICE NUCLEI

NUCLEI (NUCLEAR PHYSICS)

 Nuclei, Odd-Even
 USE ODD-EVEN NUCLEI

 Nuclei, Odd-Odd
 USE ODD-ODD NUCLEI

NUCLEIC ACIDS

NUCLEOGENESIS

 Nucleon Interactions, Meson-
 USE MESON-NUCLEON INTERACTIONS

 Nucleon Interactions, Nucleon-
 USE NUCLEON-NUCLEON INTERACTIONS

NUCLEON POTENTIAL

 Nucleon Scattering, Nucleon-
 USE NUCLEON-NUCLEON SCATTERING

NUCLEON-NUCLEON INTERACTIONS

NUCLEON-NUCLEON SCATTERING

NUCLEONICS

NUCLEONS

 Nucleons, Anti
 USE ANTINUCLEONS

NUCLEOPHILES

NUCLEOSIDES

 Nucleosynthesis
 USE NUCLEAR FUSION

NUCLEOTIDES

 Nucleotides, Poly
 USE POLYNUCLEOTIDES

 Nucleotides, Pyridine
 USE PYRIDINE NUCLEOTIDES

NUCLIDES

 Nuclides, Radioactive
 USE RADIOACTIVE ISOTOPES

NULL HYPOTHESIS

NULL ZONES

Number, Critical Mach
 USE MACH NUMBER
 CRITICAL VELOCITY

Number, Critical Reynolds
 USE REYNOLDS NUMBER
 CRITICAL VELOCITY

Number, Froude
 USE FROUDE NUMBER

Number, Grashof
 USE GRASHOF NUMBER

Number, Hartmann
 USE HARTMANN NUMBER

Number, Knudsen
 USE KNUDSEN FLOW

Number, Laval
 USE LAVAL NUMBER

Number, Mach
 USE MACH NUMBER

Number, Nusselt
 USE NUSSELT NUMBER

Number, Octane
 USE OCTANE NUMBER

Number, Peclat
 USE PECLAT NUMBER

Number, Prandtl
 USE PRANDTL NUMBER

Number, Rayleigh
 USE RAYLEIGH NUMBER

Number, Reynolds
 USE REYNOLDS NUMBER

Number, Richardson
 USE RICHARDSON NUMBER

Number, Schmidt
 USE SCHMIDT NUMBER

Number, Stanton
 USE STANTON NUMBER

Number, Strouhal
 USE STROUHAL NUMBER

NUMBER THEORY

 (Number/volume), Density
 USE DENSITY (NUMBER/VOLUME)

NUMBERS

Numbers, Complex
 USE COMPLEX NUMBERS

Numbers, Dimensionless
 USE DIMENSIONLESS NUMBERS

Numbers, Fibonacci
 USE FIBONACCI NUMBERS

Numbers, Lewis
 USE LEWIS NUMBERS

Numbers, Quantum
 USE QUANTUM NUMBERS

Numbers, Random
 USE RANDOM NUMBERS

Numbers, Real
 USE REAL NUMBERS

Numbers, Similarity
 USE SIMILARITY NUMBERS

NUMERICAL CONTROL

NUMERICAL ANALYSIS

NUMERICAL CONTROL

NUMERICAL DIFFERENTIATION

NUMERICAL DIFFERENTIATION

NUMERICAL FLOW VISUALIZATION

NUMERICAL INTEGRATION

NUMERICAL STABILITY

NUMERICAL WEATHER FORECASTING

NUNATAKS

Nunn Camera, Baker-
USE BAKER-NUNN CAMERA

Nurses, Flight
USE FLIGHT NURSES

NUSSELT NUMBER

NUTATION

NUTATION DAMPERS

Nutational Oscillation
USE NUTATION

NUTRIENTS

NUTRITION

NUTRITIONAL REQUIREMENTS

NUTS (FASTENERS)

NUTS (FRUITS)

NV
USE NEVADA

NV), Lake Tahoe (CA-
USE LAKE TAHOE (CA-NV)

(NV), Pyramid Lake
USE PYRAMID LAKE (NV)

NY
USE NEW YORK

(NY), Adirondack Mountains
USE ADIRONDACK MOUNTAINS (NY)

(NY), Long Island
USE LONG ISLAND (NY)

(NY-NJ), Hudson River
USE HUDSON RIVER (NY-NJ)

NY-PA), Susquehanna River Basin (MD-
USE SUSQUEHANNA RIVER BASIN (MD-NY-PA)

(NY-VT), Lake Champlain Basin
USE LAKE CHAMPLAIN BASIN (NY-VT)

Nylon Resins
USE POLYAMIDE RESINS

NYLON (TRADEMARK)

NYQUIST DIAGRAM

NYQUIST FREQUENCIES

NYSTAGMUS

Nystagmus, Vestibular
USE VESTIBULAR NYSTAGMUS

N2 Ground Effect Machine, SR-
USE WESTLAND GROUND EFFECT MACHINES

N2 Ground Effect Machine, Westland SR-
USE WESTLAND GROUND EFFECT MACHINES

N2 Hovercraft, Westland SR-
USE WESTLAND GROUND EFFECT MACHINES

N3 Ground Effect Machine, SR-
USE WESTLAND GROUND EFFECT MACHINES

NASA THESAURUS (VOLUME 2)

N3 Ground Effect Machine, Westland SR-
USE WESTLAND GROUND EFFECT MACHINES

N3 Hovercraft, Westland SR-
USE WESTLAND GROUND EFFECT MACHINES

N5 Ground Effect Machine, SR-
USE WESTLAND GROUND EFFECT MACHINES

N5 Ground Effect Machine, Westland SR-
USE WESTLAND GROUND EFFECT MACHINES

Observation, Radar
USE RADAR TRACKING

Observation, Radio
USE RADIO OBSERVATION

Observation, Satellite
USE SATELLITE OBSERVATION

Observation Satellites, Earth Resources
USE EROS (SATELLITES)

Observation Stations, Crew
USE CREW OBSERVATION STATIONS

Observation, Visual
USE VISUAL OBSERVATION

Observations (From Earth), Space
USE SPACE OBSERVATIONS (FROM EARTH)

Observations (From Space), Earth
USE EARTH OBSERVATIONS (FROM SPACE)

OBSERVATORIES

Observatories, Astronomical
USE ASTRONOMICAL OBSERVATORIES

Observatories, Geophysical
USE GEOPHYSICAL OBSERVATORIES

Observatories, High Energy Astronomy
USE HEAO

Observatories, Lunar
USE LUNAR OBSERVATORIES

Observatories, Solar
USE SOLAR OBSERVATORIES

Observatory A, High Energy Astronomy
USE HEAO 1

Observatory, Advanced Orbiting Solar
USE AOSO

Observatory B, High Energy Astronomy
USE HEAO 2

Observatory C, High Energy Astronomy
USE HEAO 3

Observatory, Eccentric Geophysical
USE EGO

Observatory, Eccentric Orbit Geophysical
USE EGO

Observatory, Gamma Ray
USE GAMMA RAY OBSERVATORY

Observatory, Jodrell Bank
USE JODRELL BANK OBSERVATORY

Observatory, Kuiper Airborne
USE C-141 AIRCRAFT

Observatory, Orbiting Astronomical
USE OAO

Observatory, Orbiting Geophysical
USE OGO

Observatory, Orbiting Solar
USE OSO

Observatory, Polar Orbit Geophysical
USE POGO

Observatory Satellite, Synchronous Earth
USE SYNCHRONOUS EARTH OBSERVATORY
SATELLITE

Observatory 1, High Energy Astronomy
USE HEAO 1

Observatory 2, High Energy Astronomy
USE HEAO 2

O

O RING SEALS

O STARS

OAK RIDGE ISOCHRONOUS CYCLOTRON

OAO

OAO 1

OAO 2

OAO 3

OAO-A
USE OAO 1

OAO-A2
USE OAO 2

OAO-C
USE OAO 3

OASES

OATS

OBESITY

Object Camera, Faint
USE FAINT OBJECT CAMERA

OBJECT PROGRAMS

Objects, BL Lacertae
USE BL LACERTAE OBJECTS

Objects, Herbig-Haro
USE HERBIG-HARO OBJECTS

Objects, Unidentified Flying
USE UNIDENTIFIED FLYING OBJECTS

OBLATE SPHEROIDS

Oblateness, Solar
USE SOLAR OBLATENESS

OBlique COORDINATES

OBlique SHOCK WAVES

OBlique WINGS

OBliqueness

Obscuration
USE OCCULTATION

OBSERVABILITY (SYSTEMS)

Observable Reentry Vehicles, Low
USE LOW OBSERVABLE REENTRY VEHICLES

OBSERVATION

OBSERVATION AIRCRAFT

Observation, Celestial

USE ASTRONOMY

Observation, Ice

USE ICE REPORTING

NASA THESAURUS (VOLUME 2)
OIL EXPLORATION

Observatory 3, High Energy Astronomy	Oceanic Satellite System, National	OFT 2
USE HEAO 3	USE NATIONAL OCEANIC SATELLITE SYSTEM	USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT
Observing Satellite, Severe Storms	Oceanographic Inform Sys, Atmospheric &	OFT 3
USE STORMSAT SATELLITE	USE ATMOSPHERIC & OCEANOGRAPHIC INFORM SYS	USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
OBSIDIAN	OCEANOGRAPHIC PARAMETERS	
OBSIDIAN GLASS	OCEANOGRAPHY	OFT 4
OBSTACLE AVOIDANCE	(Oceanography), Currents	USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT
Obstacles	USE WATER CURRENTS	
USE BARRIERS	OCEANS	OGEE SHAPE
Obstructing	Octahedral Research Satellites	Ogee Wings
USE BLOCKING	USE ENVIRONMENTAL RESEARCH SATELLITES	USE VARIABLE SWEEP WINGS
OCCIPITAL LOBES	Octahedrite	OGIVES
	USE ANATASE	
OCCLUSION	OCTAHEDRONS	OGO
OCCULTATION	OCTANE	OGO-A
Occultation Experiment, Halogen	OCTANE NUMBER	OGO-B
USE HALOGEN OCCULTATION EXPERIMENT		USE OGO-3
Occultation, Lunar	OCTANES	
USE LUNAR OCCULTATION	OCTAVES	OGO-C
Occultation, Radio	OCTETS	OGO-D
USE RADIO OCCULTATION		USE OGO-4
Occultation Satellite, High Eccentric Lunar	OCTOATES	
USE EXOSAT SATELLITE	OCTOL (EXPLOSIVE)	OGO-E
Occultation, Stellar	OCTOPUSES	USE OGO-5
USE STELLAR OCCULTATION	OCULAR CIRCULATION	
OCCUPATION	OCULOGRAVIC ILLUSIONS	OGO-F
OCCURRENCES	OCULOMETERS	USE OGO-6
Ocean, Arctic	OCULOMOTOR NERVES	
USE ARCTIC OCEAN		OGO-3
Ocean, Atlantic	ODAS	OGO-4
USE ATLANTIC OCEAN	USE OCEAN DATA ACQUISITIONS SYSTEMS	
OCEAN BOTTOM	Odd Nuclei, Odd-	OGO-5
	USE ODD-ODD NUCLEI	
OCEAN COLOR SCANNER	ODD-EVEN NUCLEI	OGO-6
OCEAN CURRENTS	ODD-ODD NUCLEI	
OCEAN DATA ACQUISITIONS SYSTEMS	ODESSA METEORITE	OH
Ocean Data Platforms	ODORS	USE OHIO
USE OCEAN DATA ACQUISITIONS SYSTEMS		
Ocean Data Stations	Off, Bleed-	OH-4 HELICOPTER
USE OCEAN DATA ACQUISITIONS SYSTEMS	USE PRESSURE REDUCTION	
OCEAN DYNAMICS	Off, Cut-	OH-5 HELICOPTER
	USE CUT-OFF	
Ocean, Indian	OFF-ON CONTROL	OH-6 HELICOPTER
USE INDIAN OCEAN		
OCEAN MODELS	OFFGASSING	OH-13 HELICOPTER
Ocean, Pacific		
USE PACIFIC OCEAN	Office Of Space & Terrestrial Applic Payloads	OH-23 HELICOPTER
	USE OSTA-1 PAYLOAD	
Ocean Physics Applications Program, Earth &	OFFSHORE DOCKING	OH-58 HELICOPTER
USE EARTH & OCEAN PHYSICS APPLICATIONS PROGRAM		
Ocean Satellite, Geodynamic Experimental	OFFSHORE ENERGY SOURCES	OHIO
USE GEOS-D SATELLITE	OFFSHORE PLATFORMS	
Ocean Station Systems, Integrated Global	OFFSHORE REACTOR SITES	OHIO RIVER (US)
USE INTEGRATED GLOBAL OCEAN STATION SYSTEMS		
OCEAN SURFACE	OFT	OHMIC DISSIPATION
	USE SPACE TRANSPORTATION SYSTEM FLIGHTS	
OCEAN TEMPERATURE	OFT 1	OHMMETERS
	USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT	
OCEAN THERMAL ENERGY CONVERSION		OHMS LAW
		OIL ADDITIVES
		OIL, Castor
		USE CASTOR OIL
		OIL, Crude
		USE CRUDE OIL
		OIL EXPLORATION

OIL FIELDS

OIL FIELDS	ON-LINE SYSTEMS
OIL POLLUTION	Onboard Computers USE AIRBORNE/SPACEBORNE COMPUTERS
OIL RECOVERY	ONBOARD DATA PROCESSING
Oil, Shale USE SHALE OIL	ONBOARD EQUIPMENT
OIL SLICKS	(Onboard Equipment), Stowage USE STOWAGE (ONBOARD EQUIPMENT)
OILS	ONE DIMENSIONAL FLOW
Oils, Fuel USE FUEL OILS	One-Phase Flow USE SINGLE-PHASE FLOW
Oils, Lubricating USE LUBRICATING OILS	Anisotropy USE ANISOTROPY
Oils, Mineral USE MINERAL OILS	Only Memory Devices, Read- USE READ-ONLY MEMORY DEVICES
OK USE OKLAHOMA	ONSAGER PHENOMENOLOGICAL COEFFICIENT
(OK-TX), Lake Texoma USE LAKE TEXOMA (OK-TX)	ONSAGER RELATIONSHIP
OKHANSK METEORITE	ONTARIO
OKHOTSK SEA	Ontario, Lake USE LAKE ONTARIO
Okhotsk, Sea Of USE SEA OF OKHOTSK	Ontogenesis USE ONTOGENY
OKLAHOMA	ONTOGENY
Olefins USE ALKENES	Oocytes USE GAMETOCYTES
OLEIC ACID	OPACIFIERS
OLFACATORY PERCEPTION	OPACITY
OLIVINE	OPALESCENCE
Olympus 593 Engine, Bristol-Siddeley USE BRISTOL-SIDDELEY OLYMPUS 593 ENGINE	OPD-220 ROCKET VEHICLE
OMAN	OPEN CHANNEL FLOW
OME USE ORBIT MANEUVERING ENGINE (SPACE SHUTTLE)	OPEN CIRCUIT VOLTAGE
OMEGA NAVIGATION SYSTEM	OPENINGS
OMEGA-MESONS	(Openings), Clearings USE CLEARINGS (OPENINGS)
OMEGATRONS	(Openings), Gates USE GATES (OPENINGS)
OMICRON CETI STAR	(Openings), Ports USE PORTS (OPENINGS)
OMNIDIRECTIONAL ANTENNAS	Operated Propulsion Systems, Man USE MAN OPERATED PROPULSION SYSTEMS
OMNIDIRECTIONAL RADIO RANGES	OPERATING COSTS
OMNIPOLE AIRCRAFT	OPERATING SYSTEMS (COMPUTERS)
Omnipole HC-3 Helicopter USE HC-3 HELICOPTER	OPERATING TEMPERATURE
Omnipole L-29 Aircraft USE L-29 JET TRAINER	Operation, Duplex USE DUPLEX OPERATION
Omnipole Z-37 Aircraft USE Z-37 AIRCRAFT	Operation, Fishbowl USE FISHBOWL OPERATION
Omnirange Navigation USE VHF OMNIRANGE NAVIGATION	Operation, Premature USE PREMATURE OPERATION
Omnirange Navigation, VHF USE VHF OMNIRANGE NAVIGATION	Operation, Real Time USE REAL TIME OPERATION
Omnirange, SCORE USE SELF CALIBRATING OMNIRANGE	OPERATIONAL AMPLIFIERS
Omnirange, Self Calibrating USE SELF CALIBRATING OMNIRANGE	OPERATIONAL CALCULUS
ON-LINE PROGRAMMING	Operational Environ Sats, Geostationary USE GOES SATELLITES

NASA THESAURUS (VOLUME 2)

Operational Environmental Sat Sys, National USE NOESS	OPERATIONAL HAZARDS
Operational Problems	OPERATIONAL PROBLEMS
Operational Satellite System, TIROS USE TIROS OPERATIONAL SATELLITE SYSTEM	Operational Satellites, Improved TIROS USE IMPROVED TIROS OPERATIONAL SATELLITES
Operational Support System, Ground USE GROUND OPERATIONAL SUPPORT SYSTEM	OPERATIONS
Operations, Air Drop USE AIR DROP OPERATIONS	Operations, Airline USE AIRLINE OPERATIONS
Operations, Flight USE FLIGHT OPERATIONS	Operations, Loading USE LOADING OPERATIONS
Operations, Military USE MILITARY OPERATIONS	Operations, Preflight USE PREFLIGHT OPERATIONS
Operations, Rescue USE RESCUE OPERATIONS	OPERATIONS RESEARCH
Operati Environ Satellite B, Geostationary USE GOES B (NOAA)	Operator, Bergman USE BERGMAN OPERATOR
OPERATOR PERFORMANCE	OPERATOR PERFORMANCE
Operator, Sturm-Liouville USE STURM-LIOUVILLE THEORY	OPERATORS
Operators, Differential USE OPERATORS (MATHEMATICS) DIFFERENTIAL EQUATIONS	Operators, Fredholm USE FREDHOLM EQUATIONS OPERATORS (MATHEMATICS)
Operators, Laplace USE LAPLACE TRANSFORMATION	OPERATORS (MATHEMATICS)
OPERATORS (PERSONNEL)	OPERATORS (TELEOPERATORS)
Operators, Tele USE TELEOPERATORS	OPHTHALMODYNAMOMETRY
OPHTHALMOLOGY	OPIK THEORY
OPOSSUM	Oppenheimer Approximation, Born- USE BORN-OPPENHEIMER APPROXIMATION
Optical Absorption USE ELECTROMAGNETIC ABSORPTION LIGHT TRANSMISSION	OPTICAL ACTIVITY

NASA THESAURUS (VOLUME 2)

Optical Amplifiers
USE LIGHT AMPLIFIERS

OPTICAL COMMUNICATION

OPTICAL CORRECTION PROCEDURE

OPTICAL COUNTERMEASURES

OPTICAL COUPLING

OPTICAL DATA PROCESSING

OPTICAL DATA STORAGE MATERIALS

OPTICAL DENSITY

OPTICAL DEPOLARIZATION

Optical Effect, Electro-
USE ELECTRO-OPTICAL EFFECT

Optical Emission
USE LIGHT EMISSION

OPTICAL EMISSION SPECTROSCOPY

OPTICAL EQUIPMENT

OPTICAL FILTERS

Optical Generators
USE LASER CAVITIES

OPTICAL GYROSCOPES

OPTICAL HETERODYNING

OPTICAL ILLUSION

Optical Images
USE IMAGES

Optical Maser Modulation
USE LIGHT MODULATION

Optical Masers
USE LASERS

OPTICAL MEASUREMENT

OPTICAL MEASURING INSTRUMENTS

OPTICAL MEMORY (DATA STORAGE)

Optical Methods
USE OPTICS

OPTICAL MICROSCOPES

Optical Modulation
USE LIGHT MODULATION

OPTICAL PATHS

Optical Photography, Electro-
USE ELECTRO-OPTICAL PHOTOGRAPHY

OPTICAL POLARIZATION

OPTICAL PROPERTIES

OPTICAL PUMPING

OPTICAL PYROMETERS

OPTICAL RADAR

OPTICAL RANGE FINDERS

OPTICAL REFLECTION

OPTICAL RELAY SYSTEMS

OPTICAL RESONANCE

OPTICAL RESONATORS

OPTICAL SATELLITE TRACKING PROGRAM

OPTICAL SCANNERS

Optical Sensors
USE OPTICAL MEASURING INSTRUMENTS

Optical Signals
USE OPTICAL COMMUNICATION

OPTICAL SLANT RANGE

Optical Spectrum
USE LIGHT (VISIBLE RADIATION) SPECTRA

Optical Telescope Facility, Spacelab UV-
USE STARLAB

OPTICAL THICKNESS

OPTICAL TRACKING

Optical Tracking System, Minitrack
USE MINITRACK SYSTEM

OPTICAL TRANSFER FUNCTION

OPTICAL TRANSITION

OPTICAL WAVEGUIDES

OPTICS

Optics, Acousto-
USE ACOUSTO-OPTICS

Optics, Adaptive
USE ADAPTIVE OPTICS

Optics, Atmospheric
USE ATMOSPHERIC OPTICS

Optics, Cassegrain
USE CASSEGRAIN OPTICS

(Optics), Caustics
USE CAUSTICS (OPTICS)

Optics, Crystal
USE CRYSTAL OPTICS

Optics, Electro-
USE ELECTRO-OPTICS

Optics, Electron
USE ELECTRON OPTICS

Optics, Fiber
USE FIBER OPTICS

Optics, Geometrical
USE GEOMETRICAL OPTICS

Optics, Gradient Index
USE GRADIENT INDEX OPTICS

Optics, Integrated
USE INTEGRATED OPTICS

Optics, Magneto-
USE MAGNETO-OPTICS

Optics, Modulating Retrodirective
USE MIROS SYSTEM

Optics, Nonlinear
USE NONLINEAR OPTICS

Optics, Physical
USE PHYSICAL OPTICS

Optics, Ray
USE GEOMETRICAL OPTICS

(Optics), Scatter Plates
USE SCATTER PLATES (OPTICS)

Optics, Underwater
USE UNDERWATER OPTICS

OPTIMAL CONTROL

Orbit Satellites, Highly Eccentric

Optimal Control, Time
USE TIME OPTIMAL CONTROL

OPTIMIZATION

Optimization, Flight
USE FLIGHT OPTIMIZATION

Optimization, Trajectory
USE TRAJECTORY OPTIMIZATION

Optimum Control
USE OPTIMAL CONTROL

Optimum Thrust Programming
USE THRUST PROGRAMMING

OPTIONS

OPTOGALVANIC SPECTROSCOPY

OPTOMETRY

OR
USE OREGON

Or Bending), Brakes (Forming
USE BRAKES (FORMING OR BENDING)

Or Foe, Identify Friend
USE IFF SYSTEMS (IDENTIFICATION)

Or-Gates
USE GATES (CIRCUITS)

OR-WA), Cascade Range (CA-
USE CASCADE RANGE (CA-OR-WA)

OR-WA), Columbia River Basin (ID-
USE COLUMBIA RIVER BASIN (ID-OR-WA)

ORAL HYGIENE

ORBIS

ORBIS CAL SATELLITE

Orbit And Landing Simulators, Lunar
USE LUNAR ORBIT AND LANDING SIMULATORS

ORBIT CALCULATION

Orbit Calculation, Satellite
USE ORBIT CALCULATION

ORBIT DECAY

Orbit Determination, Airborne Range And
USE AIRBORNE RANGE AND ORBIT DETERMINATION

Orbit Determination), AROD (Range-
USE AIRBORNE RANGE AND ORBIT DETERMINATION

Orbit Determination, Minimum Variance
USE MINIMUM VARIANCE ORBIT DETERMINATION

Orbit Determination, MINIVAR
USE MINIMUM VARIANCE ORBIT DETERMINATION

Orbit Equations
USE ORBITAL MECHANICS

Orbit Geophysical Observatory, Eccentric
USE EGO

Orbit Geophysical Observatory, Polar
USE POGO

Orbit Interactions, Spin-
USE SPIN-ORBIT INTERACTIONS

ORBIT MANEUVERING ENGINE (SPACE SHUTTLE)

ORBIT PERTURBATION

Orbit Satellites, Highly Eccentric
USE HEOS SATELLITES

Orbit Shuttle, Aeromaneuvering Orbit To**NASA THESAURUS (VOLUME 2)**

Orbit Shuttle, Aeromaneuvering Orbit To USE AEROMANEUVERING ORBIT TO ORBIT SHUTTLE	Orbital Flight 10, Space Shuttle USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT	ORBITALS
Orbit Space Station, Halo USE HALO ORBIT SPACE STATION	Orbital Flight 11, Space Shuttle USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT	Orbitals, Electron USE ELECTRON ORBITALS
ORBIT SPECTRUM UTILIZATION	Orbital Flight 12, Space Shuttle USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT	Orbitals, Molecular USE MOLECULAR ORBITALS
Orbit To Orbit Shuttle, Aeromaneuvering USE AEROMANEUVERING ORBIT TO ORBIT SHUTTLE	Orbital Flights, Space Shuttle USE SPACE TRANSPORTATION SYSTEM FLIGHTS	Orbitals, Slater USE SLATER ORBITALS
ORBIT TRANSFER VEHICLES	Orbital Laboratories, Manned USE MANNED ORBITAL LABORATORIES	Orbiter A, Lunar USE LUNAR ORBITER 1
Orbit Vehicles, Single Stage To USE SINGLE STAGE TO ORBIT VEHICLES	(Orbital Laboratories), MOL USE MANNED ORBITAL LABORATORIES	Orbiter B, Lunar USE LUNAR ORBITER 2
ORBITAL ASSEMBLY	ORBITAL LAUNCHING	Orbiter C, Lunar USE LUNAR ORBITER 3
Orbital Assembly, Spacecraft USE ORBITAL ASSEMBLY	ORBITAL LIFETIME	Orbiter D, Lunar USE LUNAR ORBITER 4
ORBITAL ELEMENTS	ORBITAL MANEUVERS	Orbiter E, Lunar USE LUNAR ORBITER 5
Orbital Flight Test 1 (Shuttle) USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT	ORBITAL MECHANICS	(Orbiter), Enterprise USE SPACE SHUTTLE ORBITER 101
Orbital Flight Test 1, Space Shuttle USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT	Orbital Motion USE ORBITS	Orbiter, Lunar USE LUNAR ORBITER
Orbital Flight Test 2 (Shuttle) USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT	ORBITAL POSITION ESTIMATION	ORBITER PROJECT
Orbital Flight Test 2, Space Shuttle USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT	ORBITAL RENDEZVOUS	Orbiter Spacecraft, Viking USE VIKING ORBITER SPACECRAFT
Orbital Flight Test 3 (Shuttle) USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT	Orbital Rendezvous, Earth USE EARTH ORBITAL RENDEZVOUS	Orbiter 1, Lunar USE LUNAR ORBITER 1
Orbital Flight Test 3, Space Shuttle USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT	Orbital Rendezvous, Lunar USE LUNAR ORBITAL RENDEZVOUS	Orbiter 1, Viking USE VIKING ORBITER 1
Orbital Flight Test 4 (Shuttle) USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT	Orbital Research Laboratories, Manned USE MANNED ORBITAL RESEARCH LABORATORIES	Orbiter 2, Lunar USE LUNAR ORBITER 2
Orbital Flight Test 4, Space Shuttle USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT	ORBITAL SERVICING	Orbiter 2, Viking USE VIKING ORBITER 2
Orbital Flight Tests (Shuttle) USE SPACE TRANSPORTATION SYSTEM FLIGHTS	Orbital Shot Proj, Experimental Reflector USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ	Orbiter 3, Lunar USE LUNAR ORBITER 3
Orbital Flight Tests, Space Shuttle USE SPACE TRANSPORTATION SYSTEM FLIGHTS	ORBITAL SHOTS	Orbiter 4, Lunar USE LUNAR ORBITER 4
Orbital Flight 7, Space Shuttle USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT	Orbital Simulator, High Vacuum USE HIGH VACUUM ORBITAL SIMULATOR	Orbiter 5, Lunar USE LUNAR ORBITER 5
Orbital Flight 8, Space Shuttle USE SPACE TRANSPORTATION SYSTEM 8 FLIGHT	Orbital Simulators USE SPACE SIMULATORS	Orbiter 101, Space Shuttle USE SPACE SHUTTLE ORBITER 101
Orbital Flight 9, Space Shuttle USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT	ORBITAL SPACE STATIONS	Orbiter 102, Space Shuttle USE SPACE SHUTTLE ORBITER 102
	Orbital Space Stations, Manned USE ORBITAL SPACE STATIONS	Orbiter 1975, Viking USE VIKING ORBITER 1975
	Orbital Space System, Bioastronautical USE BIOASTRONAUTICAL ORBITAL SPACE SYSTEM	Orbiters, Shuttle USE SPACE SHUTTLE ORBITERS
	Orbital Telescopes, Manned USE MANNED ORBITAL TELESCOPES	Orbiters, Space Shuttle USE SPACE SHUTTLE ORBITERS
	(Orbital Telescopes), MOT USE MANNED ORBITAL TELESCOPES	Orbiting Astronomical Observatory USE OAO
	Orbital Test Satellite (ESA) USE OTS (ESA)	ORBITING DIPOLES
	Orbital Test Satellite, Maritime USE MAROTS (ESA)	ORBITING FROG OTOLITH
	Orbital Transfer USE TRANSFER ORBITS	Orbiting Geophysical Observatory USE OGO
	ORBITAL VELOCITY	Orbiting Imaging Radar (Spacecraft), Venus USE VENUS ORBITING IMAGING RADAR (SPACECRAFT)
	ORBITAL WORKERS	ORBITING LUNAR STATIONS
	ORBITAL WORKSHOPS	Orbiting Radio Beacon Ionospheric Sounder USE ORBIS

NASA THESAURUS (VOLUME 2)

Orbiting Satellites
USE ARTIFICIAL SATELLITES

Orbiting Solar Observatory
USE OSO

Orbiting Solar Observatory, Advanced
USE AOSO

Orbiting Space Stations, Earth
USE EOSS

Orbiting Telescope, Kilometer Wave
USE KILOMETER WAVE ORBITING TELESCOPE

ORBITRONS

ORBITS

Orbits, Circular
USE CIRCULAR ORBITS

Orbits, Earth
USE EARTH ORBITS

Orbits, Eccentric
USE ECCENTRIC ORBITS

Orbits, Elliptical
USE ELLIPTICAL ORBITS

Orbits, Equatorial
USE EQUATORIAL ORBITS

Orbits, Geosynchronous
USE GEOSYNCHRONOUS ORBITS

Orbits, Heliocentric
USE SOLAR ORBITS

Orbits, Hohmann Transfer
USE ELLIPTICAL ORBITS
TRANSFER ORBITS

Orbits, Interplanetary Transfer
USE INTERPLANETARY TRANSFER ORBITS

Orbits, Lunar
USE LUNAR ORBITS

Orbits, Parking
USE PARKING ORBITS

Orbits, Periodic
USE ORBITS

Orbits, Planetary
USE PLANETARY ORBITS

Orbits, Polar
USE POLAR ORBITS

Orbits, Satellite
USE SATELLITE ORBITS

Orbits, Solar
USE SOLAR ORBITS

Orbits, Spacecraft
USE SPACECRAFT ORBITS

Orbits, Stationary
USE STATIONARY ORBITS

Orbits, Transfer
USE TRANSFER ORBITS

Orbits, Trojan
USE TROJAN ORBITS

Orbits, Twenty-Four Hour
USE TWENTY-FOUR HOUR ORBITS

Orbits, Two Body
USE TWO BODY PROBLEM

ORCEIN

ORCHARDS

Order Filters, Reduced
USE REDUCED ORDER FILTERS

ORDER-DISORDER TRANSFORMATIONS

ORDNANCE

(Ordnance), Bombs
USE BOMBS (ORDNANCE)

(Ordnance), Fuses
USE FUSES (ORDNANCE)

(Ordnance), Guns
USE GUNS (ORDNANCE)

(Ordnance), Mines
USE MINES (ORDNANCE)

ORDVAC COMPUTER

OREGON

Ores
USE MINERALS

Ores, Iron
USE IRON ORES

Organ, Corti
USE CORTI ORGAN

ORGAN WEIGHT

ORGANIC ALUMINUM COMPOUNDS

(Organic), Azides
USE AZIDES (ORGANIC)

ORGANIC BORON COMPOUNDS

ORGANIC CHARGE TRANSFER SALTS

ORGANIC CHEMISTRY

ORGANIC COMPOUNDS

Organic Compounds, Fluorine
USE FLUORINE ORGANIC COMPOUNDS

Organic Compounds, Lead
USE LEAD ORGANIC COMPOUNDS

Organic Compounds, Polynuclear
USE POLYNUCLEAR ORGANIC COMPOUNDS

ORGANIC COOLANTS

ORGANIC COOLED REACTORS

Organic Cooled Reactors, Experimental
USE EXPERIMENTAL ORGANIC COOLED
REACTORS

ORGANIC FLUORINE COMPOUNDS

ORGANIC GERMANIUM COMPOUNDS

ORGANIC LASERS

ORGANIC LIQUIDS

ORGANIC LITHIUM COMPOUNDS

ORGANIC MATERIALS

ORGANIC MODERATED REACTORS

ORGANIC NITRATES

ORGANIC PEROXIDES

ORGANIC PHOSPHORUS COMPOUNDS

ORGANIC SEMICONDUCTORS

ORGANIC SILICON COMPOUNDS

ORGANIC SOLIDS

ORGANIC SULFUR COMPOUNDS

ORGANIC TIN COMPOUNDS

ORGANIC WASTES (FUEL CONVERSION)

ORGANISMS

Organisms, Micro
USE MICROORGANISMS

Organization, European Space Research
USE EUROPEAN SPACE AGENCY

Organization, Indian Space Research
USE ISRO

Organization (NATO), North Atlantic Treaty
USE NORTH ATLANTIC TREATY ORGANIZATION
(NATO)

Organization Sat, European Space Research
USE ESA SATELLITES

Organization, World Meteorological
USE WORLD METEOROLOGICAL ORGANIZATION

ORGANIZATIONS

(Organizations), Bureaus
USE BUREAUS (ORGANIZATIONS)

ORGANIZING

Organizing Systems, Self
USE SELF ORGANIZING SYSTEMS

ORGANOMETALLIC COMPOUNDS

ORGANOMETALLIC POLYMERS

ORGANS

Organs, Otolith
USE OTOLITH ORGANS

Organs, Sense
USE SENSE ORGANS

Orgel Reactor
USE ORGANIC COOLED REACTORS

ORGUEIL METEORITE

ORIC Cyclotron

ORIC Cyclotron
USE OAK RIDGE ISOCHRONOUS CYCLOTRON

Orientales (Colombia), Llanos
USE LLANOS ORIENTALES (COLOMBIA)

ORIENTATION

Orientation, Dis
USE DISORIENTATION

Orientation, Fiber
USE FIBER ORIENTATION

Orientation, Horizontal
USE HORIZONTAL ORIENTATION

Orientation, Instrument
USE INSTRUMENT ORIENTATION

Orientation, Ply
USE PLY ORIENTATION

Orientation, Satellite
USE SATELLITE ORIENTATION

Orientation, Space
USE SPACE ORIENTATION

Orientation, Spatial
USE ATTITUDE (INCLINATION)

Orientation, Vertical
USE VERTICAL ORIENTATION

Oriented Languages, Machine
USE MACHINE ORIENTED LANGUAGES

ORIFICE FLOW**NASA THESAURUS (VOLUME 2)**

ORIFICE FLOW	Oscillation, Forced USE FORCED VIBRATION	Oscillators, Relaxation USE RELAXATION OSCILLATORS
ORIFICES		Oscillators, Synchronized USE SYNCHRONIZED OSCILLATORS
ORIGINS	Oscillation, Harmonic USE HARMONIC OSCILLATION	Oscillators, Vacuum Tube USE VACUUM TUBE OSCILLATORS
Origins, Planet USE PLANETARY EVOLUTION	Oscillation, Ion USE PLASMA OSCILLATIONS	Oscillators, Wave USE OSCILLATORS
Orion Aircraft USE P-3 AIRCRAFT	Oscillation, Lateral USE LATERAL OSCILLATION	Oscillograms USE OSCILLOGRAPHES
ORION CONSTELLATION	Oscillation, Nonstabilized USE NONSTABILIZED OSCILLATION	OSCILLOGRAPHES
ORION NEBULA		OSCILLOSCOPES
ORION (RADIO INTERFEROMETRY NETWORK)	Oscillation, Nutational USE NUTATION	Osculations USE DOUBLE CUSPS
ORIONID METEOROIDS	Oscillation, Self USE SELF OSCILLATION	OSEEN APPROXIMATION
Orionis, Sigma USE SIGMA ORIONIS	Oscillation, Tidal USE TIDES	OSMIUM
ORLICZ SPACE	Oscillation, Transverse USE TRANSVERSE OSCILLATION	OSMIUM ALLOYS
Ornithopter Aircraft USE RESEARCH AIRCRAFT	OSCILLATIONS	OSMIUM COMPOUNDS
ORNSTEIN-UHLENBECK PROCESS	Oscillations, Electron USE ELECTRON OSCILLATIONS	OSMIUM ISOTOPES
Orographic Clouds USE CAP CLOUDS	Oscillations, Free USE FREE VIBRATION	OSMOMETERS
OROGRAPHY	Oscillations, Hydrofoil USE HYDROFOIL OSCILLATIONS	OSMOSIS
ORR-SOMMERFELD EQUATIONS	Oscillations, Molecular USE MOLECULAR OSCILLATIONS	Osmosis, Reverse USE REVERSE OSMOSIS
Orreries USE ASTRONOMICAL MODELS	Oscillations, Phugoid USE PITCH (INCLINATION) OSCILLATIONS OSCILLATORS	Osmotic Pressure USE OSMOSIS
ORTHICONS	Oscillations, Plasma USE PLASMA OSCILLATIONS	OSO
Orthicons, Image USE IMAGE ORTHICONS	Oscillations, Pressure USE PRESSURE OSCILLATIONS	OSO-A USE OSO-1
ORTHO HYDROGEN	Oscillations, Solar USE SOLAR OSCILLATIONS	OSO-B USE OSO-2
ORTHO PARA CONVERSION	Oscillations, Stable USE STABLE OSCILLATIONS	OSO-C
Orthocarbonates, Tetraethyl USE TETRAETHYL ORTHOCARBONATES	Oscillations, Stellar USE STELLAR OSCILLATIONS	OSO-D USE OSO-4
ORTHOGONAL FUNCTIONS	Oscillations, Transient USE TRANSIENT OSCILLATIONS	OSO-E USE OSO-3
ORTHOGONAL MULTIPLEXING THEORY	Oscillations, Undamped USE UNDAMPED OSCILLATIONS	OSO-F USE OSO-5
ORTHOGONALITY	Oscillations, Wing USE WING OSCILLATIONS	OSO-G USE OSO-6
ORTHOGRAPHY	OSCILLATORS	OSO-H USE OSO-7
ORTHONORMAL FUNCTIONS	Oscillators, Crystal USE CRYSTAL OSCILLATORS	OSO-J USE OSO-8
ORTHOPEDICS	Oscillators, Harmonic USE HARMONIC OSCILLATORS	OSO-1
ORTHOPHOTOGRAPHY	Oscillators, Mechanical USE MECHANICAL OSCILLATORS	OSO-2
Orthosilicate, Tetraethyl USE TETRAETHYL ORTHOSILICATE	Oscillators, Microwave USE MICROWAVE OSCILLATORS	OSO-3
ORTHOSTATIC TOLERANCE	Oscillators, Molecular USE MOLECULAR OSCILLATORS	OSO-4
ORTHOTROPIC CYLINDERS	Oscillators, Parametric USE PARAMETRIC AMPLIFIERS	OSO-5
ORTHOTROPIC PLATES		OSO-6
ORTHOTROPIC SHELLS		OSO-7
ORTHOTROPISM		OSO-8
Os USE OSMIUM		OSPREY MISSILE
OS USE OPERATING SYSTEMS (COMPUTERS)		OSS-1 PAYLOAD
OSCILLATING CYLINDERS		
OSCILLATING FLOW		
OSCILLATION DAMPERS		

NASA THESAURUS (VOLUME 2)

OSTA Payload, NASA	OV-2 SATELLITES	Oxides, Lithium
USE OSTA-1 PAYLOAD		USE METAL OXIDE SEMICONDUCTORS
OSTA-1 PAYLOAD	OV-3 SATELLITES	Oxide, Trifluoroamine
		USE TRIFLUOROAMINE OXIDE
OSTA-2 PAYLOAD	OV-4 SATELLITES	Oxide Zinc Batteries, Silver
		USE SILVER ZINC BATTERIES
OSTEOPOROSIS	OV-5 SATELLITES	Oxide-Metal Semiconductors, Metal-
		USE MOM (SEMICONDUCTORS)
OT-2	OV-6 SATELLITES	Oxide-Semiconductors, Metal-Nitride-
USE ESSA 2 SATELLITE		USE METAL-NITRIDE-OXIDE-SEMICONDUCTORS
OT-3	OV-10 AIRCRAFT	Oxide-Silicon, Metal-Nitride-
USE ESSA 1 SATELLITE		USE METAL-NITRIDE-OXIDE-SILICON
OTF	OVARIES	OXIDES
USE OPTICAL TRANSFER FUNCTION		
OTOLARYNGOLOGY	OVENS	Oxides, Alkaline Earth
Otolith, Orbiting Frog	Over The Shore (LOTS) Carrier, Logistics	USE ALKALINE EARTH OXIDES
USE ORBITING FROG OTOLITH	USE LOGISTICS OVER THE SHORE (LOTS)	
OTOLITH ORGANS	CARRIER	Oxides, Aluminum
OTOLOGY		USE ALUMINUM OXIDES
OTS (ESA)	OVER-THE-HORIZON RADAR	Oxides, Barium
		USE BARIUM OXIDES
OTTO CYCLE	Overcast	Oxides, Beryllium
	USE CLOUD COVER	USE BERYLLIUM OXIDES
OTV	Overcompression	Oxides, Bismuth
USE ORBIT TRANSFER VEHICLES	USE OVERCONSOLIDATION	USE BISMUTH OXIDES
OUTCROPS	OVERCONSOLIDATION	Oxides, Boron
		USE BORON OXIDES
OUTER BANKS (NC)	OVERHAUSER EFFECT	Oxides, Butylene
		USE TETRAHYDROFURAN
Outer Planet Missions	OVERPRESSURE	Oxides, Calcium
USE GRAND TOURS		USE CALCIUM OXIDES
Outer Planet Spacecraft	Overtones	Oxides, Cerium
USE OUTER PLANETS EXPLORERS	USE HARMONICS	USE CERIUM OXIDES
Outer Planet Spacecraft, Thermoelectric	OVERVOLTAGE	Oxides, Cesium
USE TOPS (SPACECRAFT)		USE CESIUM OXIDES
OUTER PLANETS EXPLORERS	OXALATES	Oxides, Chlorine
		USE CHLORINE OXIDES
OUTER RADIATION BELT	Oxalates, Cobalt	Oxides, Chromium
	USE COBALT OXALATES	USE CHROMIUM OXIDES
OUTER SPACE TREATY	OXALIC ACID	Oxides, Cobalt
		USE COBALT OXIDES
OUTGASSING	OXAMIC ACIDS	Oxides, Copper
		USE COPPER OXIDES
OUTLET FLOW	OXAZOLE	Oxides, Deuterium
		USE HEAVY WATER
OUTLETS	Oxidants, Photochemical	Oxides, Di
	USE PHOTOCHEMICAL OXIDANTS	USE DIOXIDES
Outlets, Electric	OXIDASE	Oxides, Gallium
USE ELECTRIC OUTLETS		USE GALLIUM OXIDES
Outlets (Geology)	OXIDATION	Oxides, Germanium
USE ESTUARIES		USE GERMANIUM OXIDES
OUTLIERS (LANDFORMS)	Oxidation, Electrochemical	Oxides, Hafnium
	USE ELECTROCHEMICAL OXIDATION	USE HAFNIUM OXIDES
OUTLIERS (STATISTICS)	Oxidation, Photo	Oxides, Hydr
	USE PHOTOOXIDATION	USE HYDROXIDES
OUTPUT	OXIDATION RESISTANCE	Oxides, Iron
		USE IRON OXIDES
Output Programs, Multiple	OXIDATION-REDUCTION REACTIONS	Oxides, Lanthanum
USE MULTIPLE OUTPUT PROGRAMS		USE LANTHANUM OXIDES
Outputs, Laser	Oxide Batteries, Zinc Silver	Oxides, Lead
USE LASER OUTPUTS	USE SILVER ZINC BATTERIES	USE LEAD OXIDES
Outputs, Maser	OXIDE FILMS	Oxides, Lithium
USE MASER OUTPUTS		USE LITHIUM OXIDES
Outs, Cut-	Oxide, Hydrogen Deuterium	
USE OPENINGS	USE HEAVY WATER	
OV-1 AIRCRAFT	Oxide, Nitric	
	USE NITRIC OXIDE	
OV-1 SATELLITES	Oxide, Propylene	
	USE PROPYLENE OXIDE	
OV-1C Aircraft, Grumman	Oxide Reactors, Fast	
USE OV-1 AIRCRAFT	USE FAST OXIDE REACTORS	
	Oxide Semiconductors, Complementary Metal	
	USE CMOS	

Oxides, Magnesium**NASA THESAURUS (VOLUME 2)**

Oxides, Magnesium USE MAGNESIUM OXIDES	Oxidizers, High Energy USE HIGH ENERGY OXIDIZERS	OXYGEN SUPPLY EQUIPMENT
Oxides, Manganese USE MANGANESE OXIDES	Oxidizers, Liquid USE LIQUID OXIDIZERS	Oxygen Systems USE OXYGEN SUPPLY EQUIPMENT
Oxides, Mercury USE MERCURY OXIDES	Oxidizers, Propellant USE ROCKET OXIDIZERS	OXYGEN TENSION
Oxides, Metal USE METAL OXIDES	Oxidizers, Rocket USE ROCKET OXIDIZERS	Oxygen Toxicity USE HYPEROXIA
Oxides, Mixed USE MIXED OXIDES	OXIMETRY	OXYGEN 17
Oxides, Molybdenum USE MOLYBDENUM OXIDES	OXYACETYLENE	OXYGENATION
Oxides, Nickel USE NICKEL OXIDES	Oxyalkylation USE ALKYLATION	OXYHALIDES
Oxides, Niobium USE NIOBIUM OXIDES	OXYFLUORIDES	OXYHEMOGLOBIN
Oxides, Nitrogen USE NITROGEN OXIDES	OXYGEN	OXYNITRIDES
Oxides, Nitrous USE NITROUS OXIDES	OXYGEN AFTERGLOW	OZONATES
Oxides, Per USE PEROXIDES	OXYGEN ANALYZERS	OZONE
Oxides, Phosphorus USE PHOSPHORUS OXIDES	Oxygen Atmospheres, Argon- USE ARGON-OXYGEN ATMOSPHERES	OZONE FLUORIDE
Oxides, Platinum USE PLATINUM OXIDES	Oxygen Atmospheres, Helium- USE HELIUM-OXYGEN ATMOSPHERES	OZONIDES
Oxides, Plutonium USE PLUTONIUM OXIDES	OXYGEN ATOMS	OZONOMETRY
Oxides, Potassium USE POTASSIUM OXIDES	Oxygen Batteries, Zinc- USE ZINC-OXYGEN BATTERIES	OZONOSPHERE
Oxides, Scandium USE SCANDIUM OXIDES	OXYGEN BREATHING	P
Oxides, Selenium USE SELENIUM OXIDES	OXYGEN COMPOUNDS	P BAND
Oxides, Silicon USE SILICON OXIDES	OXYGEN CONSUMPTION	P Junctions, N-
Oxides, Silver USE SILVER OXIDES	Oxygen Deficiency USE HYPOXIA	USE P-N JUNCTIONS
Oxides, Sulfur USE SULFUR OXIDES	Oxygen Demand, Biochemical USE BIOCHEMICAL OXYGEN DEMAND	P Junctions, P-N-
Oxides, Tantalum USE TANTALUM OXIDES	Oxygen Detectors USE OXYGEN ANALYZERS	USE P-N-P JUNCTIONS
Oxides, Thorium USE THORIUM OXIDES	Oxygen Engines, Hydrogen USE HYDROGEN OXYGEN ENGINES	P, Vitamin
Oxides, Tin USE TIN OXIDES	OXYGEN FLUORIDES	' USE BIOFLAVONOIDS
Oxides, Titanium USE TITANIUM OXIDES	Oxygen, Fluorine-Liquid USE FLOX	P WAVES
Oxides, Tungsten USE TUNGSTEN OXIDES	Oxygen Fuel Cells, Hydrogen USE HYDROGEN OXYGEN FUEL CELLS	P.A.C.M. TELEMETRY
Oxides, Uranium USE URANIUM OXIDES	Oxygen, High Pressure USE HIGH PRESSURE OXYGEN	P-I-N Diodes
Oxides, Vanadium USE VANADIUM OXIDES	OXYGEN IONS	USE P-I-N JUNCTIONS
Oxides, Yttrium USE YTTRIUM OXIDES	OXYGEN ISOTOPES	DIODES
Oxides, Zinc USE ZINC OXIDES	Oxygen, Liquid USE LIQUID OXYGEN	P-N JUNCTIONS
Oxides, Zirconium USE ZIRCONIUM OXIDES	(Oxygen), LOX USE LIQUID OXYGEN	P-N Junctions, N-
OXIDIZERS	OXYGEN MASKS	USE N-P-N JUNCTIONS
	OXYGEN METABOLISM	P-N Junctions, P-N-
	OXYGEN PLASMA	USE P-N-P-N JUNCTIONS
	OXYGEN PRODUCTION	P-TYPE SEMICONDUCTORS
	OXYGEN RECOMBINATION	P-1 ENGINE
	OXYGEN REGULATORS	P-3 AIRCRAFT
	OXYGEN SPECTRA	P-16 AIRCRAFT
		P-16 Aircraft, AFU USE P-16 AIRCRAFT
		P-20 Engine, J-57- USE J-57-P-20 ENGINE
		P-51 AIRCRAFT
		P-84 Aircraft USE JET PROVOST AIRCRAFT

NASA THESAURUS (VOLUME 2)

PARABOLOID MIRRORS

P-84 Aircraft, Hunting USE JET PROVOST AIRCRAFT	Packages, Instrument USE INSTRUMENT PACKAGES	PALMGREN-MINER RULE
P-160 AIRCRAFT	PACKAGING	PALMITIC ACID
P-160 Aircraft, ME USE P-160 AIRCRAFT	Packaging, Electronic USE ELECTRONIC PACKAGING	PALO VERDE VALLEY (CA)
P-160 Aircraft, Messerschmitt ME USE P-160 AIRCRAFT	Packard Computers, Hewlett- USE HEWLETT-PACKARD COMPUTERS	PAM (Modulation) USE PULSE AMPLITUDE MODULATION
P-166 AIRCRAFT	Packed Lattices, Close USE CLOSE PACKED LATTICES	PAMPAS
P-166 Aircraft, Piaggio USE P-166 AIRCRAFT	PACKET SWITCHING	PANAMA
P-308 AIRCRAFT	PACKET TRANSMISSION	PANAMA CANAL ZONE
P-308 Aircraft, ME USE P-308 AIRCRAFT	PACKETS (COMMUNICATION)	PANAVIA MILITARY AIRCRAFT
P-308 Aircraft, Messerschmitt ME USE P-308 AIRCRAFT	Packets, Wave USE WAVE PACKETS	PANCREAS
P-310 Helicopter, BO USE BO P-310 HELICOPTER	PACKING	PANEL FLUTTER
P-531 HELICOPTER	PACKING DENSITY	PANEL METHOD (FLUID DYNAMICS)
P-531 Helicopter, Westland USE P-531 HELICOPTER	PACKINGS (SEALS)	PANELS
P-1052 AIRCRAFT	Packs, Ice USE SEA ICE	Panels, Control USE CONTROL BOARDS
P-1052 Aircraft, Hawker USE P-1052 AIRCRAFT	PAD	Panels, Curved USE CURVED PANELS
P-1067 AIRCRAFT	PADDLES	Panels, Rectangular USE RECTANGULAR PANELS
P-1127 AIRCRAFT	PADE APPROXIMATION	Panels, Wing USE WING PANELS
P-1127 Aircraft, Hawker USE P-1127 AIRCRAFT	Pads, Launching USE LAUNCHING PADS	PANIC
P-1154 AIRCRAFT	Page Aircraft, Handley USE HANDLEY PAGE AIRCRAFT	PANORAMIC CAMERAS
P-1154 Aircraft, Hawker USE P-1154 AIRCRAFT	Page HP-115 Aircraft, Handley USE HP-115 AIRCRAFT	PANORAMIC SCANNING
Pa USE PROTACTINIUM	PAGEOS SATELLITE	PANSPERMIA
PA USE PENNSYLVANIA	PAIN	PANT PROGRAM
PA), Susquehanna River Basin (MD-NY- USE SUSQUEHANNA RIVER BASIN (MD-NY-PA)	PAIN SENSITIVITY	PANTAR CHONDRODITES
PA-34 SENECA AIRCRAFT	PAINTS	Panther Aircraft USE F-9 AIRCRAFT
Pablo Bay (CA), San USE SAN PABLO BAY (CA)	PAIR PRODUCTION	PAPAIN
PACE USE PHYSICS AND CHEMISTRY EXPERIMENT IN SPACE	PAKISTAN	(Paper), Boards USE BOARDS (PAPER)
Pacemaker, Artificial Cardiac USE ARTIFICIAL CARDIAC PACEMAKER	PALAPA A Satellite USE PALAPA 1 SATELLITE	PAPER CHROMATOGRAPHY
PACIFIC ISLANDS	PALAPA B Satellite USE PALAPA 2 SATELLITE	(Paper), Forms USE FORMS (PAPER)
PACIFIC NORTHWEST (US)	PALAPA SATELLITES	PAPER (MATERIAL)
PACIFIC OCEAN	PALAPA 1 SATELLITE	PAPERS
Package, Apollo Lunar Surface Experiments USE APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE	PALAPA 2 SATELLITE	PAPILLAE
Package, Early Apollo Surface Experiments USE EASEP	PALEOBIOLOGY	Para Conversion, Ortho USE ORTHO PARA CONVERSION
Package, Earth Resources Experiment USE EREP	PALEOMAGNETISM	PARA HYDROGEN
Package, Telescope, Goddard Experiment USE PARTICLE TELESCOPES	PALEONTOLOGY	PARABOLAS
PACKAGES	PALLADIUM	PARABOLIC ANTENNAS
	PALLADIUM ALLOYS	PARABOLIC BODIES
	PALLADIUM COMPOUNDS	PARABOLIC DIFFERENTIAL EQUATIONS
	Pallet Satellites, Shuttle USE SHUTTLE PALLET SATELLITES	PARABOLIC FLIGHT
	PALMAR SWEAT INDEX	PARABOLIC REFLECTORS
		Parabolic Velocity USE ESCAPE VELOCITY
		PARABOLOID MIRRORS

ParaboloidsParaboloids
USE PARABOLIC BODIES**PARACHUTE DESCENT****PARACHUTE FABRICS****PARACHUTES**Parachutes, Drogue
USE DRAG CHUTESParachutes, Recovery
USE RECOVERY PARACHUTESParachutes, Ribbon
USE RIBBON PARACHUTESParachuting
USE PARACHUTE DESCENT**PARACHUTING INJURY****PARACONE**Paradox, Clock
USE CLOCK PARADOX**PARADOXES****PARAFFINS**Paraglider Rocket Vehicle, Dornier
USE DORNIER PARAGLIDER ROCKET VEHICLE**PARAGLIDERS****PARAGUAY****PARALLAX**Parallax, Solar
USE SOLAR PARALLAXParallax, Stellar
USE STELLAR PARALLAX**PARALLEL COMPUTERS****PARALLEL FLOW****PARALLEL PLATES****PARALLEL PROCESSING (COMPUTERS)****PARALLEL PROGRAMMING**Parallel Strip Lines
USE MICROSTRIP TRANSMISSION LINES**PARALLELEPIPEDS****PARALLELOGRAMS****PARALYSIS**Paramagnetic Amplifiers
USE MASERS**PARAMAGNETIC RESONANCE**Paramagnetic Resonance, Electron
USE ELECTRON PARAMAGNETIC RESONANCE**PARAMAGNETISM****PARAMECIA****PARAMETER IDENTIFICATION**Parameter Systems, Distributed
USE DISTRIBUTED PARAMETER SYSTEMSParameter Systems, Lumped
USE LUMPED PARAMETER SYSTEMS**PARAMETERIZATION**Parameters
USE INDEPENDENT VARIABLES**NASA THESAURUS (VOLUME 2)****PARTICLE COLLISIONS**Particle Counters
USE RADIATION COUNTERSParticle Decay
USE RADIOACTIVE DECAY**PARTICLE DENSITY (CONCENTRATION)**Particle Detectors
USE RADIATION COUNTERS**PARTICLE DIFFUSION****PARTICLE EMISSION****PARTICLE ENERGY**Particle Explorer A, Energetic
USE EXPLORER 12 SATELLITEParticle Explorer B, Energetic
USE EXPLORER 14 SATELLITEParticle Explorer C, Energetic
USE EXPLORER 15 SATELLITEParticle Explorer D, Energetic
USE EXPLORER 26 SATELLITEParticle Flux
USE FLUX (RATE)**PARTICLE FLUX DENSITY****PARTICLE IN CELL TECHNIQUE****PARTICLE INTENSITY****PARTICLE INTERACTIONS**Particle Interactions, Elementary
USE ELEMENTARY PARTICLE INTERACTIONSParticle Interactions, Plasma-
USE PLASMA-PARTICLE INTERACTIONS**PARTICLE MASS**Particle Measurement, Precipitation
USE PRECIPITATION PARTICLE MEASUREMENT**PARTICLE MOTION**(Particle Physics), Charm
USE CHARM (PARTICLE PHYSICS)(Particle Physics), Color
USE QUANTUM CHROMODYNAMICS**PARTICLE PRECIPITATION****PARTICLE PRODUCTION****PARTICLE SIZE DISTRIBUTION****PARTICLE SPIN****PARTICLE TELESCOPES****PARTICLE THEORY**Particle Theory, Many
USE MANY BODY PROBLEM**PARTICLE TRACKS****PARTICLE TRAJECTORIES****PARTICLES**Particles, Alpha
USE ALPHA PARTICLESParticles, Anti
USE ANTIPARTICLESParticles, Beta
USE BETA PARTICLES

NASA THESAURUS (VOLUME 2)
PAYLOADS

Particles, Charged	Passes	PATTERN REGISTRATION
USE CHARGED PARTICLES	USE GAPS (GEOLOGY)	
Particles, Elementary	Passivation	PATTERNS
USE ELEMENTARY PARTICLES	USE PASSIVITY	Patterns, Antenna Radiation
Particles, Energetic	PASSIVE L-BAND RADIOMETERS	USE ANTENNA RADIATION PATTERNS
USE ENERGETIC PARTICLES		Patterns, Chaotic Cloud
Particles, Geomagnetically Trapped	Passive Nositip Technology	USE CLOUDS (METEOROLOGY)
USE RADIATION BELTS	USE PANT PROGRAM	Patterns, Diffraction
Particles, Magnetically Trapped	PASSIVE SATELLITES	USE DIFFRACTION PATTERNS
USE MAGNETICALLY TRAPPED PARTICLES		Patterns, Drainage
Particles, Metal	PASSIVITY	USE DRAINAGE PATTERNS
USE METAL PARTICLES		Patterns, Flat
Particles, Micro	PASTE (CONSISTENCY)	USE FLAT PATTERNS
USE MICROPARTICLES		Patterns, Flow
Particles, Neutral	PASTES	USE FLOW DISTRIBUTION
USE NEUTRAL PARTICLES		Patterns, Fringe
Particles, Nuclear	PASTEURIZING	USE DIFFRACTION PATTERNS
USE NUCLEAR PARTICLES		Patterns, Radial Drainage
Particles, Penetrating	PATCH TESTS	USE DRAINAGE PATTERNS
USE CORPUSCULAR RADIATION		Patterns, Speckle
(Particles), Powder	PATENT APPLICATIONS	USE SPECKLE PATTERNS
USE POWDER (PARTICLES)		PATTERSON MAP
Particles, Quasi-	PATENT POLICY	
USE ELEMENTARY EXCITATIONS		PAULI EXCLUSION PRINCIPLE
Particles, Relativistic	PATENTS	
USE RELATIVISTIC PARTICLES		PAVEMENTS
Particles, Trapped	Path, Mean Free	
USE TRAPPED PARTICLES	USE MEAN FREE PATH	Payload), AMPS (Satellite
		USE AMPS (SATELLITE PAYLOAD)
Particulate Filters	Path Method, Critical	
USE FLUID FILTERS	USE CRITICAL PATH METHOD	PAYOUT ASSIST MODULE
PARTICULATE SAMPLING	PATHFINDER NUCLEAR REACTOR	
PARTITIONS		Payload, Atmospheric And Magnetospheric
PARTITIONS (MATHEMATICS)	PATHOGENESIS	USE AMPS (SATELLITE PAYLOAD)
PARTITIONS (STRUCTURES)		PAYOUT CONTROL
Parton Model, Quark	PATHOGENS	
USE QUARK PARTON MODEL		(Payload Delivery), Mass Drivers
PARTONS	PATHOLOGICAL EFFECTS	USE MASS DRIVERS (PAYLOAD DELIVERY)
Parts	PATHOLOGY	
USE COMPONENTS		PAYOUT DELIVERY (STS)
Parts, Aircraft	Pathology, Human	
USE AIRCRAFT PARTS	USE HUMAN PATHOLOGY	PAYOUT DEPLOYMENT & RETRIEVAL SYSTEM
Parts, Engine	Pathology, Radio	
USE ENGINE PARTS	USE RADIOPATHOLOGY	Payload), Expos (Spacelab
Parts, Spare	PATHS	USE EXPOS (SPACELAB PAYLOAD)
USE SPARE PARTS		PAYOUT INTEGRATION PLAN
PAS	Paths, Diffraction	
	USE DIFFRACTION PATHS	PAYOUT MASS RATIO
PASCAL (PROGRAMMING LANGUAGE)	Paths, Electron	
	USE ELECTRON TRAJECTORIES	Payload, NASA OSTA
PASCHEN SERIES	Paths, Flight	USE OSTA-1 PAYLOAD
	USE FLIGHT PATHS	Payload, Oes-1
Pass Filters, High	Paths, Glide	USE OSS-1 PAYLOAD
USE HIGH PASS FILTERS	USE GLIDE PATHS	Payload, OSTA-1
Pass Filters, Low	Paths, Optical	USE OSTA-1 PAYLOAD
USE LOW PASS FILTERS	USE OPTICAL PATHS	Payload, OSTA-2
Passageway), Ingress (Spacecraft	PATIENTS	USE OSTA-2 PAYLOAD
USE INGRESS (SPACECRAFT PASSAGeway)		Payload, Plasmas-In-Space
PASSAGEWAYS	PATRIOT MISSILE	USE AMPS (SATELLITE PAYLOAD)
PASSENGER AIRCRAFT	PATROLS	PAYOUT RETRIEVAL (STS)
PASSENGERS	Pattern Distribution	
	USE DISTRIBUTION (PROPERTY)	(Payload), Sepac
		USE SEPAC (PAYLOAD)
	Pattern Generators, Test	
	USE TEST PATTERN GENERATORS	PAYOUT STATIONS
		PAYOUT TRANSFER
	Pattern, Kossel	
	USE KOSSEL PATTERN	Payload, X Ray Spectropolarimetry
		USE EXPOS (SPACELAB PAYLOAD)
	PATTERN METHOD (FORECASTING)	
		PAYOUTS
	PATTERN RECOGNITION	
	Pattern Recognition, Automatic	
	USE PATTERN RECOGNITION	

Payloads, Office Of Space & Terrestr Applic USE OSTA-1 PAYLOAD	Pectoris, Angina USE ANGINA PECTORIS	PENS
Payloads, Space Shuttle USE SPACE SHUTTLE PAYLOADS	PECULIAR STARS	PENTABORANES
Payloads, Spacelab USE SPACELAB PAYLOADS	PEDALS	Pentachlorides USE CHLORIDES
Pb USE LEAD (METAL)	Pediments USE PIEDMONT	Pentaerythritol Tetranitrate USE PETN
PBRE (Reactors) USE PEBBLE BED REACTORS	Pediplains USE PIEDMONT	PENTAERYTHRYLAMINE
PCB USE POLYCHLORINATED BIPHENYLS	Pedology USE SOIL SCIENCE	PENTANES
PCM (Materials) USE PHASE CHANGE MATERIALS	PEELING	PENTANONE
PCM (Modulation) USE PULSE CODE MODULATION	PEENING	PENTOBARBITAL
PCM TELEMETRY	Peening, Shot USE SHOT PEENING	PENTOBARBITAL SODIUM
Pd USE PALLADIUM	PEGASUS COMPUTER	PENTODES
PD-808 AIRCRAFT	Pegasus Engine USE BRISTOL-SIDDELEY BS 53 ENGINE	PENTOLITE
PD-808 Aircraft, Douglas USE PD-808 AIRCRAFT	PEGASUS SATELLITES	PENTOSE
PD-808 Aircraft, Piaggio-Douglas USE PD-808 AIRCRAFT	PELAGIC ZONE	PENUMBRAS
PDM (Modulation) USE PULSE DURATION MODULATION	PELLETS	PEOLE SATELLITES
PDP COMPUTERS	PELLICLE	Peoples Democratic Republic Of Germany USE EAST GERMANY
PDP 7 COMPUTER	PELOMYXA	Peoples Republic, Chinese USE CHINA (MAINLAND)
PDP 8 COMPUTER	PELTIER EFFECTS	Peoples Republic Of Korea, Democratic USE NORTH KOREA
PDP 9 COMPUTER	PELVIS	PEPPERS
PDP 10 Computer USE SYSTEM 10 COMPUTER	PENALTIES	PEPSIN
PDP 11 COMPUTER	PENALTY FUNCTION	PEPTIDES
PDP 11/20 COMPUTER	Pendulous Gyroscopes USE GYROSCOPIC PENDULUMS	Peptides, Poly USE POLYPEPTIDES
PDP 11/40 COMPUTER	PENDULUMS	Per Carrier Transmission, Single Channel USE SINGLE CHANNEL PER CARRIER TRANSMISSION
PDP 11/45 COMPUTER	Pendulums, Gyroscopic USE GYROSCOPIC PENDULUMS	(Per Time), Rates USE RATES (PER TIME)
PDP 11/50 COMPUTER	PENEPLAINS	Per Unit Area, Flux (Rate USE FLUX DENSITY)
PDP 11/70 COMPUTER	PENETRANTS	Perceived Noise Levels, Effective USE EFFECTIVE PERCEIVED NOISE LEVELS
PDP 12 COMPUTER	Penetrating Particles USE CORPUSCULAR RADIATION	Percentage USE RATIOS
PDP 15 COMPUTER	PENETRATION	PERCEPTION
PEACETIME	Penetration Ballistics USE TERMINAL BALLISTICS	Perception, Auditory USE AUDITORY PERCEPTION
Peak (CO), Pike's USE PIKE'S PEAK (CO)	Penetration, Projectile USE TERMINAL BALLISTICS	Perception, Color USE COLOR VISION
PEAKS	Penetration, Target USE TERMINAL BALLISTICS	Perception, Cutaneous USE TOUCH
Peaks, Bordoni USE BORDONI PEAKS	PENETROMETERS	Perception, Depth USE SPACE PERCEPTION
PEAKS (LANDFORMS)	PENICILLIN	Perception, Distance USE SPACE PERCEPTION
PEARLITE	Peninsula (DE-MD-VA), Delmarva USE DELMARVA PENINSULA (DE-MD-VA)	Perception, Extrasensory USE EXTRASENSORY PERCEPTION
PEARSON DISTRIBUTIONS	PENINSULAR RANGES (CA)	Perception, Form USE SPACE PERCEPTION
PEAT	PENINSULAS	Perception, Gustatory USE TASTE
PEBBLE BED REACTORS	PENNING DISCHARGE	
PECLET NUMBER	PENNING EFFECT	
	PENNING GAGES	
	PENNSYLVANIA	

NASA THESAURUS (VOLUME 2)

(Personnel), Air Traffic Controllers

Perception, Motion USE MOTION PERCEPTION	PERFORATING	Periodicity USE PERIODIC VARIATIONS
Perception, Olfactory USE OLFACTORY PERCEPTION	PERFORATION	Periodicity (Biology) USE RHYTHM (BIOLOGY)
Perception, Sensory USE SENSORY PERCEPTION	PERFORMANCE	PERIPHERAL CIRCULATION
Perception, Stant USE SPACE PERCEPTION	Performance, Aircraft USE AIRCRAFT PERFORMANCE	PERIPHERAL EQUIPMENT (COMPUTERS)
Perception, Sound USE AUDITORY PERCEPTION	Performance, Astronaut USE ASTRONAUT PERFORMANCE	PERIPHERAL JET FLOW
Perception, Space USE SPACE PERCEPTION	Performance, Computer Systems USE COMPUTER SYSTEMS PERFORMANCE	PERIPHERAL NERVOUS SYSTEM
(Perception), Thresholds USE THRESHOLDS (PERCEPTION)	Performance, Flight USE FLIGHT CHARACTERISTICS	PERIPHERAL VISION
Perception, Vertical USE VERTICAL PERCEPTION	Performance, Helicopter USE HELICOPTER PERFORMANCE	Peripheries USE BOUNDARIES
Perception, Vibration USE VIBRATION PERCEPTION	Performance, Human USE HUMAN PERFORMANCE	PERISCOPES
Perception, Visual USE VISUAL PERCEPTION	Performance, Mental USE MENTAL PERFORMANCE	PERITONEUM
Perceptrons USE SELF ORGANIZING SYSTEMS	Performance, Operator USE OPERATOR PERFORMANCE	PERMAFROST
PERCEPTUAL ERRORS	Performance, Pilot USE PILOT PERFORMANCE	PERMALLOYS (TRADEMARK)
PERCEPTUAL TIME CONSTANT	PERFORMANCE PREDICTION	PERMANGANATES
Perchlorate, Hydrogen USE HYDROGEN PERCHLORATE	Performance, Propulsion System USE PROPULSION SYSTEM PERFORMANCE	Permanganates, Sodium USE SODIUM PERMANGANATES
Perchlorate, Nitronium USE NITRONIUM PERCHLORATE	Performance, Psychomotor USE PSYCHOMOTOR PERFORMANCE	PERMEABILITY
PERCHLORATES	Performance, Sensorimotor USE SENSORIMOTOR PERFORMANCE	Permeability, Dielectric USE DIELECTRIC PERMEABILITY
Perchlorates, Aluminum USE ALUMINUM PERCHLORATES	Performance, Spacecraft USE SPACECRAFT PERFORMANCE	Permeability, Magnetic USE MAGNETIC PERMEABILITY
Perchlorates, Ammonium USE AMMONIUM PERCHLORATES	PERFORMANCE TESTS	PERMEATING
Perchlorates, Hydrazine USE HYDRAZINE PERCHLORATES	Perfusion USE DIFFUSION	PERMISSIVITY
Perchlorates, Hydroxylammonium USE HYDROXYLAMMONIUM PERCHLORATES	PERICLASE	PERMITTIVITY
Perchlorates, Lithium USE LITHIUM PERCHLORATES	PERIDOTITE	PERMUTATIONS
Perchlorates, Magnesium USE MAGNESIUM PERCHLORATES	Perigee-Apogee Satellites USE PAS	Perot Interferometers, Fabry- USE FABRY-PEROT INTERFEROMETERS
Perchlorates, Potassium USE POTASSIUM PERCHLORATES	PERIGEES	Perot Lasers, Fabry- USE LASERS
PERCHLORIC ACID	PERHELIONS	Perot Spectrometers, Fabry- USE FABRY-PEROT SPECTROMETERS
PERCHLORYL FLUORIDES	PERILUNES	PEROVSKITES
PERCOLATION	Period Equations USE PERIODIC FUNCTIONS	Peroxide, Hydrogen USE HYDROGEN PEROXIDE
PERCUS METHOD	Period, Pre-Imbrian USE PRE-IMBRIAN PERIOD	PEROXIDES
PERCUSSION	Period, Precambrian USE PRECAMBRIAN PERIOD	Peroxides, Inorganic USE INORGANIC PEROXIDES
Perfect Gas USE IDEAL GAS	Period, Refractory USE REFRACTORY PERIOD	Peroxides, Organic USE ORGANIC PEROXIDES
PERFLUORO COMPOUNDS	Periodic Antennas, Log USE LOG PERIODIC ANTENNAS	Peroxides, Potassium USE POTASSIUM PEROXIDES
PERFLUOROALKANE	PERIODIC FUNCTIONS	Peroxides, Sodium USE SODIUM PEROXIDES
Perfluorobutoxide, Sodium USE SODIUM PERFLUOROBUTOXIDE	Periodic Orbits USE ORBITS	PERSEID METEOROIDS
PERFLUOROGUANIDINE	Periodic Processes USE CYCLES	PERSHING MISSILE
PERFORATED PLATES	PERIODIC VARIATIONS	PERSIAN GULF
PERFORATED SHELLS	PERIODICALS	PERSONALITY
		PERSONALITY TESTS
		PERSONNEL
		(Personnel), Air Traffic Controllers USE AIR TRAFFIC CONTROLLERS (PERSONNEL)

PERSONNEL DEVELOPMENT

NASA THESAURUS (VOLUME 2)

PERSONNEL DEVELOPMENT

Personnel, Enemy
USE ENEMY PERSONNEL

Personnel, Flying
USE FLYING PERSONNEL

PERSONNEL MANAGEMENT

Personnel, Medical
USE MEDICAL PERSONNEL

(Personnel), Operators
USE OPERATORS (PERSONNEL)

(Personnel), Pilots
USE PILOTS (PERSONNEL)

Personnel Propulsion Systems
USE SELF MANEUVERING UNITS

PERSONNEL SELECTION

PERSONNEL SUBSYSTEMS

PERSPEX (TRADEMARK)

PERSPIRATION

PERT

PERTURBATION

Perturbation Flow, Small
USE SMALL PERTURBATION FLOW

Perturbation, Lunar
USE LUNAR EFFECTS

Perturbation, Orbit
USE ORBIT PERTURBATION

Perturbation, Plasma
USE PLASMA OSCILLATIONS

Perturbation, Satellite
USE SATELLITE PERTURBATION

Perturbation, Secular
USE LONG TERM EFFECTS

PERTURBATION THEORY

PERU

PERVEANCE

PESTICIDES

PETALS

PETECHIA

PETN

PETREL SOUNDING ROCKET

PETRI NETS

PETROGRAPHY

Petroleum
USE CRUDE OIL

PETROLEUM PRODUCTS

PETROLOGY

PFAFF EQUATION

PFM (Modulation)
USE PULSE FREQUENCY MODULATION

PH

PH FACTOR

PHAETON SPACE VEHICLE

PHANTASTRONS

PHANTOM AIRCRAFT

PHARMACOLOGY

PHARYNX

Phase Angle
USE PHASE SHIFT

PHASE CHANGE MATERIALS

PHASE COHERENCE

PHASE CONJUGATION

PHASE CONTRAST

PHASE CONTROL

PHASE DEMODULATORS

PHASE DETECTORS

PHASE DEVIATION

PHASE DIAGRAMS

Phase Epitaxy, Liquid
USE LIQUID PHASE EPITAXY

Phase Epitaxy, Vapor
USE VAPOR PHASE EPITAXY

PHASE ERROR

Phase Flow, One-
USE SINGLE-PHASE FLOW

Phase Flow, Single-
USE SINGLE-PHASE FLOW

Phase Flow, Two
USE TWO PHASE FLOW

PHASE LOCK DEMODULATORS

PHASE LOCKED SYSTEMS

PHASE MATCHING

PHASE MODULATION

PHASE RULE

PHASE SHIFT

PHASE SHIFT CIRCUITS

(Phase Shift Circuits), Circulators
USE CIRCULATORS (PHASE SHIFT CIRCUITS)

PHASE SHIFT KEYING

PHASE SWITCHING INTERFEROMETERS

Phase Systems, Two
USE BINARY SYSTEMS (MATERIALS)

PHASE TRANSFORMATIONS

PHASE VELOCITY

PHASE-SPACE INTEGRAL

PHASED ARRAYS

PHASED LOCKED SYSTEMS

PHASES

Phases, Gas
USE VAPOR PHASES

Phases, Liquid
USE LIQUID PHASES

Phases, Lunar
USE LUNAR PHASES

Phases, Solid
USE SOLID PHASES

Phases, Vapor
USE VAPOR PHASES

Phenacetin
USE ACETANILIDE

PHENANTHRENE

PHENOBARBITAL

PHENOL FORMALDEHYDE

PHENOLIC EPOXY RESINS

PHENOLIC RESINS

PHENOLOGY

PHENOLS

Phenois, Bis
USE BISPHENOLS

Phenomena, Medical
USE MEDICAL PHENOMENA

Phenomena, Mesoscale
USE MESOSCALE PHENOMENA

Phenomenological Coefficient, Onsager
USE ONSAGER PHENOMENOLOGICAL COEFFICIENT

PHENOMENOLOGY

Phenomenon, Chorus
USE DAWN CHORUS

Phenomenon, Chorus (Dawn)
USE DAWN CHORUS

Phenomenon, Gibbs
USE GIBBS PHENOMENON

Phenomenon, Leidenfrost
USE LEIDENFROST PHENOMENON

PHENOTHIAZINES

PHENYLALANINE

PHENYLS

Phenyls, Poly
USE POLYPHENYLS

Phenyls, Tetra
USE TETRA-PHENYLS

PHILCO 2000 COMPUTER

PHILIPPINES

PHILIPS IONIZATION GAGES

PHILOSOPHY

PHLOROGLUCINOL

PHOBIAS

PHOBOS

PHOEBUS NUCLEAR REACTOR

PHOENIX (AZ)

PHOENIX QUADRANGLE (AZ)

PHOENIX SOUNDING ROCKET

PHONEMES

PHONEMICS

NASA THESAURUS (VOLUME 2)

PHONETICS	PHOSPHORUS POLYMERS	Photography, Electron
PHONOARTERIOGRAPHY	PHOSPHORUS 32	Photoemission USE PHOTOELECTRIC EMISSION
Phonocardiograms USE PHONOCARDIOGRAPHY	PHOSPHORYLATION	Photoemissivity USE PHOTOELECTRIC EMISSION EMISSIVITY
PHONOCARDIOGRAPHY	PHOTICS	Photoemitters USE PHOTOELECTRIC MATERIALS
PHONON BEAMS	PHOTO RECONNAISSANCE SPACECRAFT	PHOTOENGRAVING
Phonon Interactions, Electron USE ELECTRON PHONON INTERACTIONS	PHOTOABSORPTION	PHOTOGEOLOGY
PHONONS	PHOTOACOUSTIC SPECTROSCOPY	PHOTOGONIOMETERS
PHORIA	PHOTOCATHODES	PHOTOGRAMMETRY
PHOSGENE	Photocells USE PHOTOELECTRIC CELLS	Photograph Interpretation USE PHOTOPINTERPRETATION
PHOSPHATES	PHOTOCHEMICAL OXIDANTS	PHOTOGRAPHIC DEVELOPERS
Phosphates, Ammonium USE AMMONIUM PHOSPHATES	PHOTOCHEMICAL REACTIONS	PHOTOGRAPHIC EMULSIONS
Phosphates, Calcium USE CALCIUM PHOSPHATES	PHOTOCHEMISTRY USE PHOTOCHEMICAL REACTIONS	PHOTOGRAPHIC EQUIPMENT
Phosphates, Di USE DIPHOSPHATES	PHOTOCHRISM	PHOTOGRAPHIC FILM
Phosphates, Indium USE INDIUM PHOSPHATES	PHOTOCONDUCTIVE CELLS	PHOTOGRAPHIC MEASUREMENT
Phosphates, Potassium USE POTASSIUM PHOSPHATES	PHOTOCONDUCTIVITY	PHOTOGRAPHIC PLATES
Phosphates, Trisodium USE TRISODIUM PHOSPHATES	PHOTOCONDUCTORS	PHOTOGRAPHIC PROCESSING
PHOSPHAZENE	Photocurrents USE PHOTOELECTRIC EMISSION ELECTRIC CURRENT	PHOTOGRAPHIC PROCESSING EQUIPMENT
PHOSPHENE	PHOTODECOMPOSITION	PHOTOGRAPHIC RECORDING
PHOSPHIDES	PHOTODETACHMENT	PHOTOGRAPHIC RECTIFIERS
Phosphides, Boron USE BORON PHOSPHIDES	Photodetectors USE PHOTOMETERS	PHOTOGRAPHIC TRACKING
Phosphides, Gallium USE GALLIUM PHOSPHIDES	PHOTODIODES	PHOTOGRAPHS
Phosphides, Indium USE INDIUM PHOSPHIDES	PHOTODISSOCIATION	Photographs, Cloud USE CLOUD PHOTOGRAPHS
Phosphides, Manganese USE MANGANESE PHOSPHIDES	PHOTOELASTIC ANALYSIS	Photographs, Lunar USE LUNAR PHOTOGRAPHS
PHOSPHINES	PHOTOELASTIC MATERIALS	Photographs, Mars USE MARS PHOTOGRAPHS
Phosphite (DEHP), Diethyl Hydrogen USE DIETHYL HYDROGEN PHOSPHITE (DEHP)	Photoelastic Stress Measurement USE PHOTOELASTIC ANALYSIS	Photographs, Micro USE MICROPHOTOGRAPHS
PHOSPHONITRILES	PHOTOELASTICITY	PHOTOGRAPHY
PHOSPHONIUM COMPOUNDS	PHOTOELECTRIC CELLS	Photography, Aerial USE AERIAL PHOTOGRAPHY
PHOSPHORESCENCE	PHOTOELECTRIC EFFECT	Photography, All Sky USE ALL SKY PHOTOGRAPHY
PHOSPHORIC ACID	PHOTOELECTRIC EMISSION	Photography, Astronomical USE ASTRONOMICAL PHOTOGRAPHY
PHOSPHORIC ACID FUEL CELLS	PHOTOELECTRIC GENERATORS	Photography, Black And White USE BLACK AND WHITE PHOTOGRAPHY
PHOSPHORS	PHOTOELECTRIC MATERIALS	Photography, Chrono USE CHRONOPHOTOGRAPHY
Phosphors, Radio USE RADIOPHOSPHORS	PHOTOELECTROCHEMICAL DEVICES	Photography, Cloud USE CLOUD PHOTOGRAPHY
PHOSPHORUS	PHOTOELECTROCHEMISTRY	Photography, Color USE COLOR PHOTOGRAPHY
PHOSPHORUS COMPOUNDS	Photoelectromagnetic Detectors USE PHOTOELECTROMAGNETIC EFFECTS RADIATION MEASURING INSTRUMENTS	Photography, Color Infrared USE COLOR INFRARED PHOTOGRAPHY
Phosphorus Compounds, Organic USE ORGANIC PHOSPHORUS COMPOUNDS	PHOTOELECTROMAGNETIC EFFECTS	(Photography), Developers USE PHOTOGRAPHIC DEVELOPERS
PHOSPHORUS ISOTOPES	PHOTOELECTRON SPECTROSCOPY	Photography, Electro-Optical USE ELECTRO-OPTICAL PHOTOGRAPHY
PHOSPHORUS METABOLISM	Photoelectronics USE PHOTOELECTRICITY ELECTRONICS	Photography, Electron USE ELECTRON PHOTOGRAPHY
PHOSPHORUS OXIDES	PHOTOELECTRONS	

Photography, Electronic

Photography, Electronic
USE ELECTRO-OPTICAL PHOTOGRAPHY

Photography, Frame
USE FRAME PHOTOGRAPHY

Photography, Infrared
USE INFRARED PHOTOGRAPHY

Photography, Lunar
USE LUNAR PHOTOGRAPHY

Photography, Metric
USE METRIC PHOTOGRAPHY

Photography, Microwave
USE MICROWAVE PHOTOGRAPHY

Photography, Multispectral
USE MULTISPECTRAL PHOTOGRAPHY

Photography, Ortho
USE ORTHOPHOTOGRAPHY

Photography, Radar
USE RADAR PHOTOGRAPHY

Photography, Rocket-Borne
USE ROCKET-BORNE PHOTOGRAPHY

Photography, Satellite-Borne
USE SATELLITE-BORNE PHOTOGRAPHY

Photography, Schlieren
USE SCHLIEREN PHOTOGRAPHY

Photography, Shadowgraph
USE SHADOWGRAPH PHOTOGRAPHY

Photography, Space
USE SPACEBORNE PHOTOGRAPHY

Photography, Spaceborne
USE SPACEBORNE PHOTOGRAPHY

Photography, Spark Shadowgraph
USE SHADOWGRAPH PHOTOGRAPHY

Photography, Spectro
USE SPECTROPHOTOGRAPHY

Photography, Stereo
USE STEREOGRAPHY

Photography, Stereoscopic
USE STEREOGRAPHY

Photography, Streak
USE STREAK PHOTOGRAPHY

Photography, Time Lapse
USE CHRONOPHOTOGRAPHY

Photography, Ultraviolet
USE ULTRAVIOLET PHOTOGRAPHY

Photography, Underwater
USE UNDERWATER PHOTOGRAPHY

PHOTOINTERPRETATION

PHOTOIONIZATION

PHOTOLITHOGRAPHY

PHOTOLUMINESCENCE

PHOTOLUMINESCENT BANDS

PHOTOLYSIS

PHOTOMAGNETIC EFFECTS

PHOTOMAPPING

PHOTOMAPS

PHOTOMASKS

PHOTOMECHANICAL EFFECT

NASA THESAURUS (VOLUME 2)

PHOTOMETERS

Photometers, Electro
USE ELECTROPHOTOMETERS

Photometers, Photoelectric
USE ELECTROPHOTOMETERS

Photometers, Spectro
USE SPECTROPHOTOMETERS

PHOTOMETRY

Photometry, Astronomical
USE ASTRONOMICAL PHOTOMETRY

Photometry, Electro
USE ELECTROPHOTOMETRY

Photometry, Spectro
USE SPECTROPHOTOMETRY

Photometry, Tele
USE TELEPHOTOMETRY

Photometry, Ultraviolet
USE ULTRAVIOLET PHOTOMETRY

Photometry, Visual
USE VISUAL PHOTOMETRY

PHOTOMICROGRAPHS

PHOTOMICROGRAPHY

PHOTOMULTIPLIER TUBES

Photomultipliers, Frequency Modulation
USE FREQUENCY MODULATION
PHOTOMULTIPLIERS

PHOTON ABSORPTION

Photon Absorption
USE ELECTROMAGNETIC ABSORPTION

PHOTON BEAMS

Photon Cascades, Electron
USE ELECTRON PHOTON CASCADES

PHOTON DENSITY

PHOTON-ELECTRON INTERACTION

PHOTONEUTRONS

PHOTONIC PROPULSION

PHOTONICS

PHOTONS

PHOTONUCLEAR REACTIONS

PHOTOOXIDATION

PHOTOPEAK

PHOTOPHILIC PLANTS

PHOTOPLASTICITY

PHOTOPRODUCTION

PHOTORECEPTORS

PHOTORECONNAISSANCE

Photoreduction
USE PHOTOCHEMICAL REACTIONS

Photoresistivity
USE PHOTOCONDUCTIVITY

Photoresistors
USE PHOTOCONDUCTORS

PHOTOSENSITIVITY

Photosensors
USE PHOTOELECTRICITY
RADIATION MEASURING INSTRUMENTS

PHOTOSPHERE

PHOSTRESSES

PHOTOSYNTHESIS

PHOTOTHERMAL CONVERSION

Photothermotropism
USE PHOTOTROPISM
ANISOTROPY
TEMPERATURE EFFECTS

PHOTOTRANSISTORS

PHOTOTROPISM

PHOTOTUBES

Phototubes, Multiplier
USE PHOTOMULTIPLIER TUBES

PHOTOVISCOELASTICITY

PHOTOVOLTAGES

PHOTOVOLTAIC CELLS

PHOTOVOLTAIC CONVERSION

PHOTOVOLTAIC EFFECT

PHREATOPHYTES

Phthalate, Tere
USE TEREPHTHALATE

PHTHALATES

PHTHALOCYANIN

Phugoid Oscillations
USE PITCH (INCLINATION)
OSCILLATIONS
OSCILLATORS

PHYLLOQUINONE

PHYSICAL CHEMISTRY

Physical Constants Testing Reactor
USE NUCLEAR RESEARCH AND TEST
REACTORS
WATER COOLED REACTORS

Physical Endurance
USE PHYSICAL FITNESS

PHYSICAL EXAMINATIONS

PHYSICAL EXERCISE

PHYSICAL FACTORS

PHYSICAL FITNESS

PHYSICAL OPTICS

PHYSICAL PROPERTIES

PHYSICAL SCIENCES

PHYSICAL WORK

PHYSICIANS

PHYSICS

(Physics), Acceleration
USE ACCELERATION (PHYSICS)

PHYSICS AND CHEMISTRY EXPERIMENT IN SPACE

Physics Applications Program, Earth & Ocean
USE EARTH & OCEAN PHYSICS APPLICATIONS
PROGRAM

NASA THESAURUS (VOLUME 2)
Piles, Thermo

Physics, Astro	Physics, Reactor	Physiology, Underwater
USE ASTROPHYSICS	USE REACTOR PHYSICS	USE UNDERWATER PHYSIOLOGY
Physics, Atmospheric	Physics, Reentry	PHYTOTRONS
USE ATMOSPHERIC PHYSICS	USE REENTRY PHYSICS	
Physics, Atomic	Physics Research Reactor, Health	PI-ELECTRONS
USE ATOMIC PHYSICS	USE HEALTH PHYSICS RESEARCH REACTOR	
Physics, Bio	Physics, Rigid Rotors (Plasma	PIAGGIO AIRCRAFT
USE BIOPHYSICS	USE RIGID ROTORS (PLASMA PHYSICS)	
(Physics), Branching	Physics, Selection Rules (Nuclear	Piaggio P-166 Aircraft
USE BRANCHING (PHYSICS)	USE SELECTION RULES (NUCLEAR PHYSICS)	USE P-166 AIRCRAFT
Physics, Charm (Particle	Physics, Solar	Piaggio-Douglas PD-808 Aircraft
USE CHARM (PARTICLE PHYSICS)	USE SOLAR PHYSICS	USE PD-808 AIRCRAFT
Physics, Cloud	Physics, Solid State	PIASECKI AIRCRAFT
USE CLOUD PHYSICS	USE SOLID STATE PHYSICS	
Physics, Color (Particle	Physics, Theoretical	PICKLING (METALLURGY)
USE QUANTUM CHROMODYNAMICS	USE THEORETICAL PHYSICS	
Physics, Combustion	PHYSIOCHEMISTRY	Pickoffs
USE COMBUSTION PHYSICS		USE SENSORS
Physics, Electro	Physiography	Pickups
USE ELECTROPHYSICS	USE GEOMORPHOLOGY	USE SENSORS
Physics, Electron Runaway (Plasma	PHYSIOLOGICAL ACCELERATION	PICOSECOND PULSES
USE ELECTRON RUNAWAY (PLASMA PHYSICS)		
(Physics), Field Theory	PHYSIOLOGICAL DEFENSES	PICRATES
USE FIELD THEORY (PHYSICS)		
Physics, Filaments (Solar	PHYSIOLOGICAL EFFECTS	PICrates, Ammonium
USE SOLAR PROMINENCES		USE AMMONIUM PICRATES
Physics, Geo	PHYSIOLOGICAL FACTORS	(Picture Transmission), APT
USE GEOPHYSICS		USE AUTOMATIC PICTURE TRANSMISSION
Physics, Health	PHYSIOLOGICAL RESPONSES	Picture Transmission, Automatic
USE HEALTH PHYSICS		USE AUTOMATIC PICTURE TRANSMISSION
Physics Lab (Spacelab), Atmospheric Cloud	Physiological Telemetry	PICTURE TUBES
USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)	USE BIOTELEMETRY	
Physics, Low Temperature	PHYSIOLOGICAL TESTS	Pictures, Motion
USE LOW TEMPERATURE PHYSICS		USE MOTION PICTURES
(Physics), Magnetomechanics	PHYSIOLOGY	Piedmont (US), Central
USE MAGNETOMECHANICS (PHYSICS)		USE CENTRAL PIEDMONT (US)
(Physics), Matter	(Physiology), Acceleration Stresses	PIEDMONT
USE MATTER (PHYSICS)	USE ACCELERATION STRESSES (PHYSIOLOGY)	
(Physics), Mechanics	(Physiology), Bends	PIERCING
USE MECHANICS (PHYSICS)	USE DECOMPRESSION SICKNESS	
Physics, Molecular	(Physiology), Blackout	Piers
USE MOLECULAR PHYSICS	USE BLACKOUT (PHYSIOLOGY)	USE WHARVES
Physics, Neutron	Physiology, Electro	PIEZOELECTRIC CERAMICS
USE NEUTRON PHYSICS	USE ELECTROPHYSIOLOGY	
Physics, Nuclear	Physiology, Exercise	PIEZOELECTRIC CRYSTALS
USE NUCLEAR PHYSICS	USE EXERCISE PHYSIOLOGY	
Physics, Nuclci (Nuclear	Physiology, Neuro	PIEZOELECTRIC GAGES
USE NUCLEI (NUCLEAR PHYSICS)	USE NEUROPHYSIOLOGY	
Physics, Plasma	Physiology, Psycho	PIEZOELECTRIC TRANSDUCERS
USE PLASMA PHYSICS	USE PSYCHOPHYSIOLOGY	
(Physics), Plasmas	Physiology, Psychophysics	PIEZOELECTRICITY
USE PLASMAS (PHYSICS)		
Physics, Polymer	(Physiology), Receptors	PIEZOMETERS
USE POLYMER PHYSICS	USE RECEPTORS (PHYSIOLOGY)	
Physics, Psycho	(Physiology), Regeneration	PIEZORESISTIVE TRANSDUCERS
USE PSYCHOPHYSICS	USE REGENERATION (PHYSIOLOGY)	
Physics, Quenching (Atomic	(Physiology), Relaxation	PIGEONS
USE QUENCHING (ATOMIC PHYSICS)	USE RELAXATION (PHYSIOLOGY)	
Physics, Radio	Physiology, Respiratory	PIGGYBACK SYSTEMS
USE RADIO PHYSICS	USE RESPIRATORY PHYSIOLOGY	
(Physiology), Shock	(Physiology), Stress	PIGMENTS
	USE SHOCK (PHYSIOLOGY)	
	USE STRESS (PHYSIOLOGY)	Pigments, Visual
		USE VISUAL PIGMENTS
		Pigs, Guinea.
		USE GUINEA PIGS
		Pigs (Swine)
		USE SWINE
		PIKE'S PEAK (CO)
		PILE FOUNDATIONS
		PILES
		Piles, Thermo
		USE THERMOPILES

PILLOWS

PILLOWS
 PILOCARPINE
 Pilot Advisory System, Automated
 USE AUTOMATED PILOT ADVISORY SYSTEM
 PILOT ERROR
 Pilot Landing Aid Television System
 USE PLAT SYSTEM
 PILOT PERFORMANCE
 PILOT PLANTS
 PILOT SELECTION
 PILOT TRAINING
 Piloted Centrifuges
 USE HUMAN CENTRIFUGES
 Piloted Vehicles, Remotely
 USE REMOTELY PILOTED VEHICLES
 PILOTLESS AIRCRAFT
 PILOTS
 Pilots, Aircraft
 USE AIRCRAFT PILOTS
 Pilots, Automatic
 USE AUTOMATIC PILOTS
 Pilots, Jet
 USE AIRCRAFT PILOTS
 PILOTS (PERSONNEL)
 Pilots, Test
 USE TEST PILOTS
 PINCH EFFECT
 Pinch, Plasma
 USE PLASMA PINCH
 Pinch, Reverse Field
 USE REVERSE FIELD PINCH
 Pinch, Screw
 USE SCREW PINCH
 Pinch, Theta
 USE THETA PINCH
 Pinch, Zeta
 USE ZETA PINCH
 PINEAL GLAND
 PINHOLE CAMERAS
 PINHOLES
 Pinnacles
 USE PEAKS (LANDFORMS)
 PINNING
 Pinning, Flux
 USE FLUX PINNING
 PINS
 PINTLES
 PION BEAMS
 Pioneer F Space Probe
 USE PIONEER 10 SPACE PROBE
 Pioneer G Space Probe
 USE PIONEER 11 SPACE PROBE
 PIONEER PROJECT
 Pioneer Saturn Spacecraft
 USE PIONEER 11 SPACE PROBE

PIONEER SPACE PROBES
 PIONEER VENUS SPACECRAFT
 PIONEER VENUS 1 SPACECRAFT
 PIONEER VENUS 2 DAY PROBE
 PIONEER VENUS 2 ENTRY PROBES
 Pioneer Venus 2 Multiprobe Spacecraft
 USE PIONEER VENUS 2 SPACECRAFT
 PIONEER VENUS 2 NIGHT PROBE
 PIONEER VENUS 2 NORTH PROBE
 PIONEER VENUS 2 SOUNDER PROBE
 PIONEER VENUS 2 SPACECRAFT
 PIONEER VENUS 2 TRANSPORTER BUS
 PIONEER 1 SPACE PROBE
 PIONEER 2 SPACE PROBE
 PIONEER 3 SPACE PROBE
 Pioneer 4 Lunar Probe
 USE PIONEER 4 SPACE PROBE
 PIONEER 4 SPACE PROBE
 PIONEER 5 SPACE PROBE
 PIONEER 6 SPACE PROBE
 PIONEER 7 SPACE PROBE
 PIONEER 8 SPACE PROBE
 PIONEER 9 SPACE PROBE
 PIONEER 10 SPACE PROBE
 PIONEER 11 SPACE PROBE
 PIONS
 PIPE FLOW
 PIPE NOZZLES
 PIPELINES
 PIPELINING (COMPUTERS)
 PIPER AIRCRAFT
 PIPERIDINE
 Pipes, Gas
 USE GAS PIPES
 Pipes, Heat
 USE HEAT PIPES
 PIPES (TUBES)
 PIPETTES
 Piracy, Air
 USE AIR PIRACY
 PIRANI GAGES
 PISTON ENGINES
 PISTON THEORY
 PISTONS
 Pistons, Magnetic
 USE MAGNETIC PISTONS
 PITCH
 Pitch Angles
 USE PITCH (INCLINATION)

NASA THESAURUS (VOLUME 2)

Pitch Attitude Control
 USE LONGITUDINAL CONTROL
 Pitch, Damping In
 USE PITCH (INCLINATION) DAMPING
 PITCH (INCLINATION)
 PITCH (MATERIAL)
 Pitch Propellers, Variable
 USE VARIABLE PITCH PROPELLERS
 PITCHING MOMENTS
 PITOT TUBES
 PITS
 PITS (EXCAVATIONS)
 PITTING
 PITUITARY GLAND
 PITUITARY HORMONES
 Pivoted Wing Aircraft
 USE TILT WING AIRCRAFT
 PIVOTS
 Pix
 USE PLASMA INTERACTION EXPERIMENT
 PL/1
 Plages (Faculae)
 USE FACULAE
 PLAINS
 Plains, Coastal
 USE COASTAL PLAINS
 Plains Corridor (North America), Great
 USE GREAT PLAINS CORRIDOR (NORTH AMERICA)
 Plains, Flood
 USE FLOOD PLAINS
 Plains, Pene
 USE PENEPLAINS
 Plan, Payload Integration
 USE PAYLOAD INTEGRATION PLAN
 PLAN POSITION INDICATORS
 PLANAR STRUCTURES
 Planck Equation, Fokker-
 USE FOKKER-PLANCK EQUATION
 PLANCKS CONSTANT
 Plane Area Twin Hull, Small Water
 USE SWATH (SHIP)
 Plane, Astro
 USE ASTROPLANE
 PLANE STRAIN
 PLANE WAVES
 Planes, Aerospace
 USE AEROSPACEPLANES
 Planes, Bi
 USE BIPLANES
 Planes, Half
 USE HALF PLANES
 Planes, Hyper
 USE HYPERPLANES

NASA THESAURUS (VOLUME 2)
Plants, Thermophilic

Planes, Mono	PLANETARY MAGNETIC FIELDS	PLANNING
USE MONOPLANES		Planning, Airport USE AIRPORT PLANNING
Planes, Rocket	PLANETARY MANTLES	Planning, Management USE MANAGEMENT PLANNING
USE ROCKET PLANES		Planning, Mission USE MISSION PLANNING
Planes, Tail	PLANETARY MAPPING	Planning, Production USE PRODUCTION PLANNING
USE HORIZONTAL TAIL SURFACES		Planning, Project USE PROJECT PLANNING
(Planet), Earth	PLANETARY MASS	Planning, Regional USE REGIONAL PLANNING
USE EARTH (PLANET)		Planning System, NASA Interactive USE NASA INTERACTIVE PLANNING SYSTEM
PLANET EPHEMERIDES	PLANETARY NEBULAE	Planning, Urban USE URBAN PLANNING
		PLANOTRONS
(Planet), Jupiter	PLANETARY ORBITS	PLANS
USE JUPITER (PLANET)		Plans, Flight USE FLIGHT PLANS
(Planet), Mars	PLANETARY QUAKES	PLANT DESIGN
USE MARS (PLANET)		Plant, Enrico Fermi Atomic Power USE ENRICO FERMI ATOMIC POWER PLANT
(Planet), Mercury	PLANETARY QUARANTINE	Plant, ML-1 Nuclear Power USE ML-1 NUCLEAR POWER PLANT
USE MERCURY (PLANET)		PLANT ROOTS
Planet Missions, Outer	PLANETARY RADIATION	PLANT STRESS
USE GRAND TOURS		Plantar Tissues
(Planet), Neptune	PLANETARY ROTATION	PLANTING
USE NEPTUNE (PLANET)		Plants, Aquatic USE AQUATIC PLANTS
Planet Origins	Planetary Satellites	PLANTS (BOTANY)
USE PLANETARY EVOLUTION	USE NATURAL SATELLITES	Plants, Electric Power USE ELECTRIC POWER PLANTS
(Planet), Pluto	Planetary Space Flight	Plants, Fuel Cell Power USE FUEL CELL POWER PLANTS
USE PLUTO (PLANET)	USE INTERPLANETARY FLIGHT	Plants, Industrial USE INDUSTRIAL PLANTS
(Planet), Saturn	Planetary Spacecraft	Plants (Industries) USE INDUSTRIAL PLANTS
USE SATURN (PLANET)	USE INTERPLANETARY SPACECRAFT	Plants, Leguminous USE LEGUMINOUS PLANTS
Planet Spacecraft, Outer	PLANETARY STRUCTURE	Plants, Nuclear Power USE NUCLEAR POWER PLANTS
USE OUTER PLANETS EXPLORERS		Plants, Photophilic USE PHOTOPHILIC PLANTS
Planet Spacecraft, Thermolectric Outer	PLANETARY TEMPERATURE	Plants, Pilot USE PILOT PLANTS
USE TOPS (SPACECRAFT)		Plants, Power USE POWER PLANTS
(Planet), Uranus	PLANETARY WAVES	(Plants), Reeds USE REEDS (PLANTS)
USE URANUS (PLANET)		Plants, Solar Sea Power USE SOLAR SEA POWER PLANTS
(Planet), Venus	PLANETOCENTRIC COORDINATES	Plants, Thermophilic USE THERMOPHILIC PLANTS
USE VENUS (PLANET)		
Planet 1221, Minor	PLANETOLOGY	
USE AMOR ASTEROID		
Planet 2060, Minor	PLANETS	
USE CHIRON		
PLANETARIUMS	Planets Explorers, Outer	
	USE OUTER PLANETS EXPLORERS	
PLANETARY ATMOSPHERES	Planets, Extrasolar	
	USE EXTRASOLAR PLANETS	
PLANETARY BASES	Planets, Gas Giant	
	USE GAS GIANT PLANETS	
PLANETARY BOUNDARY LAYER	Planets, Proto	
	USE PROTOPLANETS	
PLANETARY COMPOSITION	Planets, Terrestrial	
	USE TERRESTRIAL PLANETS	
PLANETARY CORES	PLANFORMS	
PLANETARY CRATERS	Planforms, Rectangular	
	USE RECTANGULAR PLANFORMS	
Planetary Entry	Planforms, Wing	
USE ATMOSPHERIC ENTRY	USE WING PLANFORMS	
PLANETARY ENVIRONMENTS	Planigraphy	
	USE TOMOGRAPHY	
PLANETARY EVOLUTION	PLANING	
Planetary Exploration	Planing, Hydro	
USE SPACE EXPLORATION	USE HYDROPLANING	
Planetary Explorer	PLANISPHERES	
USE OUTER PLANETS EXPLORERS		
PLANETARY GEOLGY	PLANKTON	
PLANETARY GRAVITATION	Plankton Bloom	
	USE PLANKTON	
PLANETARY LANDING		
PLANETARY LIMB		

(Plants), Trees USE TREES (PLANTS)	PLASMA DYNAMICS	PLASMA PINCH
PLASMA ACCELERATION	PLASMA ELECTRODES	PLASMA POTENTIALS
Plasma Accelerator, Cyclops USE CYCLOPS PLASMA ACCELERATOR	Plasma, Electron USE ELECTRON PLASMA	PLASMA POWER SOURCES
PLASMA ACCELERATORS	Plasma, Electrostatic USE PLASMAS (PHYSICS)	PLASMA PROBES
Plasma Accelerators, Coaxial USE COAXIAL PLASMA ACCELERATORS	PLASMA ENGINES	Plasma Probes, Microwave USE MICROWAVE PLASMA PROBES
Plasma Amplifiers, Beam USE BEAM PLASMA AMPLIFIERS	Plasma Engines, Two Stage USE TWO STAGE PLASMA ENGINES	PLASMA PROPULSION
PLASMA ARC CUTTING	PLASMA EQUILIBRIUM	PLASMA PUMPING
Plasma Arc Spraying USE ARC SPRAYING	PLASMA ETCHING	PLASMA RADIATION
PLASMA ARC WELDING	Plasma Flow USE MAGNETOHYDRODYNAMIC FLOW	Plasma (Radiation), Solar USE SOLAR WIND
Plasma Arcs USE PLASMA JETS	PLASMA FLUX MEASUREMENT	Plasma Renin Activity USE IMMUNOASSAY
Plasma, Argon USE ARGON PLASMA	PLASMA FOCUS	PLASMA RESONANCE
Plasma Avalanche Triggered Transit, Trapped USE TRAPATT DEVICES	PLASMA FREQUENCIES	Plasma Rings USE TOROIDAL PLASMAS
Plasma, Blood USE BLOOD PLASMA	Plasma Generation USE PLASMA GENERATORS	PLASMA SHEATHS
Plasma, Cesium USE CESIUM PLASMA	PLASMA GENERATORS	PLASMA SLABS
PLASMA CHEMISTRY	PLASMA GUNS	Plasma Sound Waves USE PLASMA WAVES MAGNETOHYDRODYNAMIC WAVES
PLASMA CLOUDS	Plasma H/E Interaction Experiments, Space USE SPHINX	PLASMA SPECTRA
PLASMA COMPOSITION	PLASMA HEATING	PLASMA SPRAYING
PLASMA COMPRESSION	Plasma, Helium USE HELIUM PLASMA	Plasma Stability USE MAGNETOHYDRODYNAMIC STABILITY
PLASMA CONDUCTIVITY	Plasma, Hydrogen USE HYDROGEN PLASMA	PLASMA TEMPERATURE
Plasma Confinement USE PLASMA CONTROL	Plasma Instability USE MAGNETOHYDRODYNAMIC STABILITY	Plasma Theory USE PLASMA PHYSICS
PLASMA CONTROL	PLASMA INTERACTION EXPERIMENT	PLASMA TORCHES
PLASMA COOLING	PLASMA INTERACTIONS	PLASMA TURBULENCE
PLASMA CORE REACTORS	Plasma Interactions, Laser USE LASER PLASMA INTERACTIONS	PLASMA WAVES
Plasma, Cosmic USE COSMIC PLASMA	PLASMA JET SYNTHESIS	PLASMA-ELECTROMAGNETIC INTERACTION
PLASMA CURRENTS	PLASMA JET WIND TUNNELS	PLASMA-PARTICLE INTERACTIONS
PLASMA CYLINDERS	PLASMA JETS	PLASMADYNAMIC LASERS
PLASMA DECAY	PLASMA LAYERS	PLASMAGUIDES
PLASMA DENSITY	PLASMA LIFETIME	PLASMAPAUSE
Plasma, Deuterium USE DEUTERIUM PLASMA	PLASMA LOSS	Plasmas, Boundary Layer USE BOUNDARY LAYER PLASMAS
Plasma Devices, Alpha USE ALPHA PLASMA DEVICES	Plasma, Magnetolonic USE PLASMAS (PHYSICS)	Plasmas, Cold USE COLD PLASMAS
PLASMA DIAGNOSTICS	Plasma, Nitrogen USE NITROGEN PLASMA	Plasmas, Collisional USE COLLISIONAL PLASMAS
PLASMA DIFFUSION	PLASMA OSCILLATIONS	Plasmas, Collisionless USE COLLISIONLESS PLASMAS
PLASMA DIODES	Plasma, Oxygen USE OXYGEN PLASMA	Plasmas, Cylindrical USE CYLINDRICAL PLASMAS
Plasma Discharges USE PLASMA JETS	Plasma Perturbation USE PLASMA OSCILLATIONS	Plasmas, Dense USE DENSE PLASMAS
Plasma Dispersion USE PLASMA DIFFUSION	PLASMA PHYSICS	Plasmas, Elliptical USE ELLIPTICAL PLASMAS
PLASMA DISPLAY DEVICES	(Plasma Physics), Electron Runaway USE ELECTRON RUNAWAY (PLASMA PHYSICS)	Plasmas, High Temperature USE HIGH TEMPERATURE PLASMAS
PLASMA DRIFT	(Plasma Physics), Rigid Rotors USE RIGID ROTORS (PLASMA PHYSICS)	Plasmas, Hot USE HIGH TEMPERATURE PLASMAS

NASA THESAURUS (VOLUME 2)
Platforms, Stabilized

Plasmas, Ionized USE PLASMAS (PHYSICS)	PLASTIC MEMORY	Plates, Elastic USE ELASTIC PLATES
Plasmas, Laser USE LASER PLASMAS	PLASTIC PROPELLANTS	Plates, End USE END PLATES
Plasmas, Low Temperature USE COLD PLASMAS	PLASTIC PROPERTIES	Plates, Flat USE FLAT PLATES
Plasmas, Metallic USE METALLIC PLASMAS	PLASTIC TAPES	Plates, Metal USE METAL PLATES
Plasmas, Micro USE MICROPLASMAS	Plastic Yielding USE PLASTIC DEFORMATION	Plates, Microchannel USE MICROCHANNEL PLATES
Plasmas, Nonequilibrium USE NONEQUILIBRIUM PLASMAS	Plasticity USE PLASTIC PROPERTIES	Plates, Multichannel USE MICROCHANNEL PLATES
Plasmas, Nonuniform USE NONUNIFORM PLASMAS	Plasticity, Elasto USE ELASTOPLASTICITY	Plates, Nonisotropic USE ANISOTROPIC PLATES
PLASMAS (PHYSICS)	Plasticity, Photo USE PHOTOPLASTICITY	Plates (Optics), Scatter USE SCATTER PLATES (OPTICS)
Plasmas, Rarefied USE RAREFIED PLASMAS	Plasticity, Super USE SUPERPLASTICITY	Plates, Orthotropic USE ORTHOTROPIC PLATES
Plasmas, Relativistic USE RELATIVISTIC PLASMAS	Plasticity, Thermo USE THERMOPLASTICITY	Plates, Parallel USE PARALLEL PLATES
Plasmas, Rotating USE ROTATING PLASMAS	Plasticizers	Plates, Perforated USE PERFORATED PLATES
Plasmas, Semiconductor USE SEMICONDUCTOR PLASMAS	PLASTICS	Plates, Photographic USE PHOTOGRAPHIC PLATES
Plasmas, Space USE SPACE PLASMAS	Plastics, Carbon Fiber Reinforced USE CARBON FIBER REINFORCED PLASTICS	Plates, Porous USE POROUS PLATES
Plasmas, Spherical USE SPHERICAL PLASMAS	Plastics, Glass Fiber Reinforced USE GLASS FIBER REINFORCED PLASTICS	Plates, Rectangular USE RECTANGULAR PLATES
Plasmas, Strongly Coupled USE STRONGLY COUPLED PLASMAS	Plastics, Reinforced USE REINFORCED PLASTICS	Plates, Reinforced USE REINFORCED PLATES
(Plasmas), Tearing Mode. USE TEARING MODE (PLASMAS)	Plastics, Thio USE THIOPLASTICS	PLATES (STRUCTURAL MEMBERS)
Plasmas, Thermal USE THERMAL PLASMAS	PLASTISOLS	PLATES (TECTONICS)
Plasmas, Toroidal USE TOROIDAL PLASMAS	PLAT SYSTEM	Plates, Thick USE THICK PLATES
Plasmas, Uranium USE URANIUM PLASMAS	Plate, Boiler USE BOILER PLATE	Plates, Thin USE THIN PLATES
Plasmas-In-Space Payload USE AMPS (SATELLITE PAYLOAD)	Plate, Gold USE GOLD COATINGS	Platform, Interplanetary Monitoring USE IMP
PLASMAPHERE	Plate, Metal USE METAL PLATES	Platform Stability, Flying USE FLYING PLATFORMS AERODYNAMIC STABILITY
PLASMATRONS	Plate, Nickel USE NICKEL PLATE	PLATFORMS
Plasmatrons, Duo USE DUOPLASMATRONS	PLATE THEORY	Platforms, Data Collection USE DATA COLLECTION PLATFORMS
Plasmoids USE PLASMAS (PHYSICS)	Plateau (US), Allegheny USE ALLEGHENY PLATEAU (US)	Platforms, Flying USE FLYING PLATFORMS
PLASMOLYSIS	Plateau (US), Colorado USE COLORADO PLATEAU (US)	Platforms, Geostationary USE SYNCHRONOUS PLATFORMS
PLASMONS	PLATEAUS	Platforms, Inertial USE INERTIAL PLATFORMS
PLASTERS	PLATELETS	Platforms, Ocean Data USE OCEAN DATA ACQUISITIONS SYSTEMS
PLASTIC AIRCRAFT STRUCTURES	PLATES	Platforms, Offshore USE OFFSHORE PLATFORMS
PLASTIC ANISOTROPY	Plates, Anisotropic USE ANISOTROPIC PLATES	Platforms, Space USE SPACE PLATFORMS
PLASTIC COATINGS	Plates, Annular USE ANNULAR PLATES	Platforms), SPAS (ESA USE SHUTTLE PALLET SATELLITES
PLASTIC DEFORMATION	Plates, Cantilever USE CANTILEVER PLATES	Platforms, Stabilized USE STABILIZED PLATFORMS
Plastic Films USE POLYMERIC FILMS	Plates, Circular USE CIRCULAR PLATES	
PLASTIC FLOW	Plates, Corrugated USE CORRUGATED PLATES	
Plastic Materials USE PLASTICS		

Platforms, Synchronous**NASA THESAURUS (VOLUME 2)**

Platforms, Synchronous USE SYNCHRONOUS PLATFORMS	PLUTO (PLANET)	Pohlhausen Solution USE POHLHAUSEN METHOD
PLATING	PLUTO REACTORS	POIKILOTHERMIA
Plating, Electro USE ELECTROPLATING	PLUTONIUM	POINCARÉ PROBLEM
Plating, Flame USE FLAME PLATING	PLUTONIUM ALLOYS	POINCARÉ SPHERES
Plating, Ion USE ION PLATING	Plutonium Carbides USE PLUTONIUM COMPOUNDS	Point Arithmetic, Fixed USE FIXED POINT ARITHMETIC
PLATINUM	PLUTONIUM COMPOUNDS	Point Arithmetic, Floating USE FLOATING POINT ARITHMETIC
PLATINUM ALLOYS	PLUTONIUM FLUORIDES	Point Communication, Point To USE POINT TO POINT COMMUNICATION
PLATINUM BLACK	PLUTONIUM ISOTOPES	Point, Critical USE CRITICAL POINT
PLATINUM COMPOUNDS	PLUTONIUM OXIDES	POINT DEFECTS
PLATINUM ISOTOPES	Plutonium Reactor, Los Alamos Molten USE LOS ALAMOS MOLTEN PLUTONIUM REACTOR	Point, Dew USE DEW POINT
PLATINUM OXIDES	PLUTONIUM RECYCLE TEST REACTOR	Point Energy, Zero USE ZERO POINT ENERGY
PLAYAS	PLUTONIUM 238	Point, Fire USE FIRE POINT
PLAYBACKS	PLUTONIUM 239	Point, Flash USE FLASH POINT
PLENUM CHAMBERS	PLUTONIUM 240	POINT IMPACT
PLETHYSMOGRAPHY	PLUTONIUM 241	Point Matching Method (Mathematics) USE BOUNDARY VALUE PROBLEMS
Plethysmography, Electro USE ELECTROPLETHYSMOGRAPHY	PLUTONIUM 244	Point, Mirror USE MIRROR POINT
PLEURAЕ	Pluviographs USE RAIN GAGES RECORDING INSTRUMENTS	POINT SOURCES
PLEUROTIN	PLY ORIENTATION	POINT SPREAD FUNCTIONS
Plexiglass (Trademark) USE POLYMETHYL METHACRYLATE	PLYWOOD	Point, Stagnation USE STAGNATION POINT
Piles USE LAYERS	Pm USE PROMETHIUM	POINT TO POINT COMMUNICATION
PLOTS	PNEUMATIC CIRCUITS	Point, Yield USE YIELD POINT
PLOTTERS	PNEUMATIC CONTROL	Pointers USE DIALS
Plotters, X-Y USE X-Y PLOTTERS	PNEUMATIC EQUIPMENT	POINTING CONTROL SYSTEMS
PLOTTING	PNEUMATIC PROBES	Pointing System, Annular Suspension And USE ANNULAR SUSPENSION AND POINTING SYSTEM
Plotting Instruments USE PLOTTERS	Pneumatic Reset USE PNEUMATIC CONTROL	POINTS
Plowed Fields USE FARMLANDS	PNEUMATICS	Points, Conjugate USE CONJUGATE POINTS
PLOWING	Pneumographs USE PNEUMOGRAPHY	Points, Freezing USE MELTING POINTS
PLOWS	PNEUMOGRAPHY	Points (Game Theory), Saddle USE SADDLE POINTS (GAME THEORY)
PLSS USE PORTABLE LIFE SUPPORT SYSTEMS	PNEUMONIA	Points, Inflection USE INFLECTION POINTS
PLUG NOZZLES	PNEUMOTHORAX	Points, Lagrangian Equilibrium USE LAGRANGIAN EQUILIBRIUM POINTS
PLUGGING	Pnictides USE GROUP 5A COMPOUNDS	POINTS (MATHEMATICS)
PLUGS	Po USE POLONIUM	Points (Mathematics), Fixed USE FIXED POINTS (MATHEMATICS)
Plugs, Spark USE SPARK PLUGS	Pockels Effect USE BIREFRINGENCE	Points, Melting USE MELTING POINTS
PLUM BROOK REACTOR	POCKET MICE	Points, Saddle USE SADDLE POINTS
PLUMAGE	Pockets, Gas USE GAS POCKETS	
Plumbane USE LEAD COMPOUNDS METAL HYDRIDES	PODS (EXTERNAL STORES)	
PLUMES	POGO	
PLUNGERS	POGO EFFECTS	
	POHLHAUSEN METHOD	

Points, Transition	POLARIS A1 MISSILE	POLES (SUPPORTS)
USE TRANSITION POINTS	POLARIS A2 MISSILE	POLICE
Potassium Flow	POLARIS A2A MISSILE	POLICIES
USE LAMINAR FLOW	POLARIS A3 MISSILE	Policy, Energy
POISONING	POLARIS MISSILES	USE ENERGY POLICY
Poisoning, Benzene	Polaris Submarines	Policy, Foreign
USE BENZENE POISONING	USE GUIDED MISSILE SUBMARINES	USE FOREIGN POLICY
Poisoning, Beryllium	POLARISCOPES	Policy, Patent
USE BERYLLIUM POISONING	Polariscopes, Senarmont	USE PATENT POLICY
Poisoning, Carbon Monoxide	USE SENARMONT POLARISCOPES	Policy, Procurement
USE CARBON MONOXIDE POISONING	POLARITY	USE PROCUREMENT POLICY
Poisoning, Carbon Tetrachloride	POLARIZATION	POLIOMYELITIS
USE CARBON TETRACHLORIDE POISONING	POLARIZATION CHARACTERISTICS	Polish TS-11 Aircraft
Poisoning, Hydrocarbon	POLARIZATION (CHARGE SEPARATION)	USE TS-11 AIRCRAFT
USE HYDROCARBON POISONING	Polarization Charts	Polished Metals
Poisoning, Kerosene	USE POLARIZATION (WAVES)	USE METAL POLISHING
USE KEROSENE POISONING	GRAPHS (CHARTS)	POLISHING
Poisoning, Lead	Polarization, Circular	Polishing, Electro
USE LEAD POISONING	USE CIRCULAR POLARIZATION	USE ELECTROPOLISHING
POISONING (REACTION INHIBITION)	Polarization, Cross	Polishing, Electrolytic
Poisoning (Toxicology)	USE CROSS POLARIZATION	USE ELECTROPOLISHING
USE TOXIC DISEASES	Polarization, De	Polishing, Metal
POISONS	USE DEPOLARIZATION	USE METAL POLISHING
POISSON DENSITY FUNCTIONS	Polarization, Dielectric	Polishing, Vibratory
POISSON EQUATION	USE DIELECTRIC POLARIZATION	USE VIBRATORY POLISHING
Poisson Process	Polarization, Electrolytic	POLITICS
USE POISSON DENSITY FUNCTIONS	USE ELECTROLYTIC POLARIZATION	POLLEN
STOCHASTIC PROCESSES	Polarization, Elliptical	Pollutants
POISSON RATIO	USE ELLIPTICAL POLARIZATION	USE CONTAMINANTS
Polaire Satellite	Polarization, Linear	POLLUTION
USE D-2 SATELLITES	USE LINEAR POLARIZATION	Pollution, Air
POLAND	Polarization, Optical	USE AIR POLLUTION
Polar Auroras	POLARIZATION (SPIN ALIGNMENT)	POLLUTION CONTROL
USE AURORAS	POLARIZATION (WAVES)	Pollution, Environment
POLAR CAP ABSORPTION	POLARIZED ELASTIC WAVES	USE ENVIRONMENT POLLUTION
POLAR CAPS	POLARIZED ELECTROMAGNETIC RADIATION	Pollution, Global Air
POLAR COORDINATES	POLARIZED LIGHT	USE GLOBAL AIR POLLUTION
POLAR GASES	POLARIZED RADIATION	POLLUTION MONITORING
Polar Ionosphere Beacon	POLARIZERS	Pollution, Noise
USE BEACON SATELLITES	Polarographs	USE NOISE POLLUTION
POLAR METEOROLOGY	USE POLAROGRAPHY	Pollution, Oil
Polar Mission, International Solar	POLAROGRAPHY	USE OIL POLLUTION
USE INTERNATIONAL SOLAR POLAR MISSION	POLARONS	Pollution, Thermal
POLAR NAVIGATION	POLES	USE THERMAL POLLUTION
Polar Orbit Geophysical Observatory	Poles, Di	POLLUTION TRANSPORT
USE POGO	USE DIPOLES	Pollution, Water
POLAR ORBITS	Poles, Magnetic	USE WATER POLLUTION
POLAR RADIO BLACKOUT	USE MAGNETIC POLES	POLLUX STAR
POLAR REGIONS	Poles, Mono	POLOIDAL FLUX
Polar SPUR (Astronomy), North	USE MONOPOLIES	POLONIUM
USE NORTH POLAR SPUR (ASTRONOMY)	Poles, Multi	POLONIUM COMPOUNDS
POLAR SUBSTORMS	USE MULTIPOLES	POLONIUM ISOTOPES
POLAR WANDERING (GEOLOGY)	Poles, Regge	POLONIUM 208
POLARIMETERS	USE REGGE POLES	POLONIUM 209
POLARIMETRY		POLONIUM 210

POLYACETYLENE**NASA THESAURUS (VOLUME 2)**

POLYACETYLENE	Polymers, Organometallic USE ORGANOMETALLIC POLYMERS	PONTRYAGIN PRINCIPLE
Polyacrylates USE ACRYLIC RESINS	Polymers, Phosphorus USE PHOSPHORUS POLYMERS	Pool Reactors, Swimming USE SWIMMING POOL REACTORS
POLYAMIDE RESINS	Polymers, Silicon USE SILICON POLYMERS	Pool Type Reactor, Livermore USE LIVERMORE POOL TYPE REACTOR
POLYATOMIC GASES	Polymers, Vinyl USE VINYL POLYMERS	POPULATION INVERSION
POLYATOMIC MOLECULES	POLYMETHYL METHACRYLATE	POPULATION THEORY
POLYBENZIMIDAZOLE	POLYMORPHISM	POPULATIONS
POLYBUTADIENE	Polynomial, Hermitian USE HERMITIAN POLYNOMIAL	PORCELAIN
POLYBUTADIENE TETRANITRAMINE	POLYNOMIALS	Pores USE POROSITY
POLYCARBONATES	Polynomials, Jacobi USE HYPERGEOMETRIC FUNCTIONS	POROSITY
POLYCHLORINATED BIPHENYLS	Polynomials, Legendre USE LEGENDRE FUNCTIONS	POROUS BOUNDARY LAYER CONTROL
POLYCRYSTALS	POLYNUCLEAR ORGANIC COMPOUNDS	POROUS MATERIALS
POLCYTHEMIA	POLYNUCLEOTIDES	POROUS PLATES
POLYESTER RESINS	POLYOT SATELLITES	POROUS WALLS
POLYESTERS	POLYPEPTIDES	PORPHINES
POLYETHER RESINS	POLYPHENYL ETHER	PORPHYRA
POLYETHYLENE TEREPHTHALATE	POLYPHENYLS	PORPHYRINS
POLYETHYLENES	POLYPROPYLENE	PORPOISES
POLYGONIZATION	POLYQUINOXALINES	PORTABLE EQUIPMENT
POLYGONS	POLYSACCHARIDES	PORTABLE LIFE SUPPORT SYSTEMS
POLYHEDRONS	PolySiloxane, Methyl USE METHYL POLYSILOXANE	PORTS
Polyimide Composites, Graphite- USE GRAPHITE-POLYIMIDE COMPOSITES	POLYSLIPS	Ports, Air USE AIRPORTS
POLYIMIDE RESINS	POLYSTATION DOPPLER TRACKING SYSTEM	Ports, Heli USE HELIPORTS
POLYIMIDES	POLYSTYRENE	PORTS (OPENINGS)
POLYISOBUTYLENE	POLYSULFIDES	PORTUGAL
POLYISOPRENES	POLYTETRAFLUOROETHYLENE	POSEIDON MISSILES
POLYMER CHEMISTRY	POLYTOPES	POSITION
POLYMER MATRIX COMPOSITES	POLYTROPIC PROCESSES	POSITION ERRORS
Polymer, Metallocsiloxane USE METALLOSILOXANE POLYMER	POLYURETHANE FOAM	Position Estimation, Orbital USE ORBITAL POSITION ESTIMATION
Polymer, Metallocxane USE METALLOXANE POLYMER	POLYURETHANE RESINS	POSITION INDICATORS
POLYMER PHYSICS	POLYVINYLC ALCOHOL	Position Indicators, Plan USE PLAN POSITION INDICATORS
POLYMERIC FILMS	POLYVINYLC CHLORIDE	(Position Indicators), PPI USE PLAN POSITION INDICATORS
POLYMERIZATION	POLYVINYLC FLUORIDE	Position Indicators, Spacecraft USE SPACECRAFT POSITION INDICATORS
Polymerization, Co USE COPOLYMERIZATION	POLYWATER	POSITION (LOCATION)
Polymerization, De USE DEPOLYMERIZATION	POMERANCHUK THEOREM	Position Modulation, Pulse USE PULSE POSITION MODULATION
POLYMERS	POMERONS	Position, Prone USE PRONE POSITION
Polymers, Co USE COPOLYMERS	PONDEROMOTIVE FORCES	Position, Sitting USE SITTING POSITION
Polymers, Coordination USE COORDINATION POLYMERS	PONDS	Position, Solar USE SOLAR POSITION
Polymers, Fluoro USE FLUOROPOLYMERS	Ponds (Heat Storage), Solar USE SOLAR PONDS (HEAT STORAGE)	
Polymers, High USE HIGH POLYMERS	Pontchartrain (LA), Lake USE LAKE PONTCHARTRAIN (LA)	
Polymers, Nitrogen USE NITROGEN POLYMERS	PONTIAC (MI)	

NASA THESAURUS (VOLUME 2)

Position, Supine
USE SUPINE POSITION

POSITION (TITLE)

(Position), Tracking
USE TRACKING (POSITION)

POSITIONING

POSITIONING DEVICES (MACHINERY)

Positioning System, Global
USE GLOBAL POSITIONING SYSTEM

POSITIVE FEEDBACK

POSITIVE IONS

POSITRON ANNIHILATION

POSITRONIUM

POSITRONS

Post, Advanced Airborne Command
USE E-4A AIRCRAFT

POST BOOST PROPULSION SYSTEM

POST-BLAST NUCLEAR RADIATION

POSTAMPLIFIERS

POSTERIOR SECTIONS

POSTFLIGHT ANALYSIS

POSTLAUNCH REPORTS

POSTMISSION ANALYSIS (SPACECRAFT)

Postulates
USE AXIOMS

POSTURE

POTABLE LIQUIDS

POTABLE WATER

POTASSIUM

POTASSIUM ALLOYS

POTASSIUM BROMIDES

POTASSIUM CHLORIDES

POTASSIUM CHROMATES

POTASSIUM COMPOUNDS

POTASSIUM HYDRIDES

POTASSIUM HYDROXIDES

POTASSIUM IODIDES

POTASSIUM ISOTOPES

Potassium, Liquid
USE LIQUID POTASSIUM

POTASSIUM NITRATES

POTASSIUM OXIDES

POTASSIUM PERCHLORATES

POTASSIUM PEROXIDES

POTASSIUM PHOSPHATES

POTASSIUM SILICATES

POTASSIUM 38

POTASSIUM 39

POTASSIUM 40

POTATOES

POTENTIAL

Potential, Bioelectric
USE BIOELECTRIC POTENTIAL

Potential, Coulomb
USE COULOMB POTENTIAL

Potential, Electric
USE ELECTRIC POTENTIAL

POTENTIAL ENERGY

POTENTIAL FIELDS

POTENTIAL FLOW

Potential, Geo
USE GEOPOTENTIAL

POTENTIAL GRADIENTS

Potential, Gravitational
USE GRAVITATIONAL FIELDS

Potential, Klein-Dunham
USE KLEIN-DUNHAM POTENTIAL

Potential, Lienard
USE LIENARD POTENTIAL

Potential, Morse
USE MORSE POTENTIAL

Potential, Nuclear
USE NUCLEAR POTENTIAL

Potential, Nucleon
USE NUCLEON POTENTIAL

POTENTIAL THEORY

Potential, Yukawa
USE YUKAWA POTENTIAL

Potentials, Contact
USE CONTACT POTENTIALS

Potentials, Equi
USE EQUIPOTENTIALS

Potentials, Ionization
USE IONIZATION POTENTIALS

Potentials, Myolectric
USE MYOELECTRIC POTENTIALS

Potentials, Plasma
USE PLASMA POTENTIALS

Potentials, Spike
USE SPIKE POTENTIALS

POTENTIOMETERS

POTENTIOMETERS (INSTRUMENTS)

POTENTIOMETERS (RESISTORS)

POTENTIOMETRIC ANALYSIS

Potentiometry
USE POTENTIOMETRIC ANALYSIS

POTEZ AIRCRAFT

POTEZ 840 AIRCRAFT

POTOMAC RIVER VALLEY (MD-VA-WV)

POTTING COMPOUNDS

POURING

Powder, Metal
USE METAL POWDER

POWER PLANTS

POWDER METALLURGY

POWDER (PARTICLES)

Powder, Sintered Aluminum
USE SINTERED ALUMINUM POWDER

POWDERED ALUMINUM

Powdered Metals
USE METAL POWDER

POWER

POWER AMPLIFIERS

POWER CONDITIONING

Power Conversion, Electric
USE ELECTRIC GENERATORS

POWER CONVERTERS

Power Density (Electromagnetic)
USE RADIANT FLUX DENSITY

POWER EFFICIENCY

Power, Electric
USE ELECTRIC POWER

Power Facility, Hallam Nuclear
USE HALLAM NUCLEAR POWER FACILITY

Power Facility, HNPF (Hallam Nuclear
USE HALLAM NUCLEAR POWER FACILITY

Power, Fluid
USE FLUID POWER

POWER GAIN

Power Generation, Combined Cycle
USE COMBINED CYCLE POWER GENERATION

Power Generation, Nuclear
USE NUCLEAR ELECTRIC POWER GENERATION

Power Generation, Nuclear Electric
USE NUCLEAR ELECTRIC POWER GENERATION

Power Generation, Solar
USE SOLAR GENERATORS

Power Generation, Thermionic
USE THERMIONIC POWER GENERATION

Power Generation, Thermoelectric
USE THERMOELECTRIC POWER GENERATION

Power Generation, Thermonuclear
USE THERMONUCLEAR POWER GENERATION

Power Generators
USE ELECTRIC GENERATORS

Power Generators, Direct
USE DIRECT POWER GENERATORS

Power, Horse
USE HORSEPOWER

Power Lasers, High
USE HIGH POWER LASERS

POWER LIMITED SPACECRAFT

POWER LIMITERS

POWER LINES

POWER MODULES (STS)

Power Plant, Enrico Fermi Atomic
USE ENRICO FERMI ATOMIC POWER PLANT

Power Plant, ML-1 Nuclear
USE ML-1 NUCLEAR POWER PLANT

POWER PLANTS

Power Plants, Electric**NASA THESAURUS (VOLUME 2)**

Power Plants, Electric USE ELECTRIC POWER PLANTS	Power, Thrust USE THRUST	Praseodymium 144 USE PRASEODYMIUM ISOTOPES
Power Plants, Fuel Cell USE FUEL CELL POWER PLANTS	Power, Tide USE TIDEPOWER	PRE-IMBRIAN PERIOD
Power Plants, Nuclear USE NUCLEAR POWER PLANTS	POWER TRANSMISSION	PREAMPLIFIERS
Power Plants, Solar Sea USE SOLAR SEA POWER PLANTS	Power Transmission, Electric USE ELECTRIC POWER TRANSMISSION	PREBURNERS
Power Processing Systems USE POWER CONDITIONING	POWER TRANSMISSION (LASERS)	PRECAMBRIAN PERIOD
Power Reactor 2, Zero USE ZERO POWER REACTOR 2	Power Transmission, Superconducting USE SUPERCONDUCTING POWER TRANSMISSION	Precautions USE ACCIDENT PREVENTION
Power Reactor 3, Zero USE ZERO POWER REACTOR 3	Power Transmission (To Earth), Satellite USE SATELLITE POWER TRANSMISSION (TO EARTH)	PRECESSION
Power Reactor 6, Zero USE ZERO POWER REACTOR 6	Power Unit Reactors, Space USE SPACE POWER UNIT REACTORS	Precession, Larmor USE LARMOR PRECESSION
Power Reactor 7, Zero USE ZERO POWER REACTOR 7	Power Units, Chemical Auxiliary USE CHEMICAL AUXILIARY POWER UNITS	Precession, Proton USE PROTON PRECESSION
Power Reactor 9, Zero USE ZERO POWER REACTOR 9	Power Units, Nuclear Auxiliary USE NUCLEAR AUXILIARY POWER UNITS	Precious Metals USE NOBLE METALS
POWER REACTORS	Power Units, Solar Auxiliary USE SOLAR AUXILIARY POWER UNITS	PRECIPITATION
Power Reactors, Nuclear USE NUCLEAR POWER REACTORS	Powered Aircraft, Man USE MAN POWERED AIRCRAFT	PRECIPITATION (CHEMISTRY)
Power Reactors, Space USE SPACE POWER REACTORS	Powered Aircraft, Solar USE SOLAR POWERED AIRCRAFT	Precipitation, Electron USE ELECTRON PRECIPITATION
Power Reactors, Zero USE ZERO POWER REACTORS	Powered Generators, Tide USE TIDE POWERED GENERATORS	PRECIPITATION HARDENING
Power, Resolving USE RESOLUTION	POWERED LIFT AIRCRAFT	Precipitation Hardening, Dispersion USE PRECIPITATION HARDENING
Power Satellites, Solar USE SOLAR POWER SATELLITES	Powered Machines, Tide USE TIDE POWERED MACHINES	PRECIPITATION (METEOROLOGY)
POWER SERIES	Powered Machines, Waterwave USE WATERWAVE POWERED MACHINES	Precipitation, Particle USE PARTICLE PRECIPITATION
Power Sources, Aircraft USE AIRCRAFT ENGINES	POWERED MODELS	PRECIPITATION PARTICLE MEASUREMENT
Power Sources, Auxiliary USE AUXILIARY POWER SOURCES	Powered Ships, Nuclear USE NUCLEAR POWERED SHIPS	Precipitation, Proton USE PROTON PRECIPITATION
Power Sources, Plasma USE PLASMA POWER SOURCES	Powered Vehicles, Roadway USE ROADWAY POWERED VEHICLES	PRECIPITATORS
Power Sources, Solar USE SOLAR GENERATORS	POYNTING THEOREM	Precipitators, Electrostatic USE ELECTROSTATIC PRECIPITATORS
POWER SPECTRA	POYNTING-ROBERTSON EFFECT	PRECISION
Power Stations, Hydroelectric USE HYDROELECTRIC POWER STATIONS	PPI (Position Indicators) USE PLAN POSITION INDICATORS	Precision Arithmetic, Double USE DOUBLE PRECISION ARITHMETIC
Power Stations, Satellite Solar USE SATELLITE SOLAR POWER STATIONS	PPM (Modulation) USE PULSE POSITION MODULATION	Precision, Geometric Dilution Of USE GEOMETRIC DILUTION OF PRECISION
Power, Stopping USE STOPPING POWER	Pr USE PRASEODYMIUM	PRECISION GUIDED PROJECTILES
POWER SUPPLIES	Practical Temperature, International USE TEMPERATURE SCALES	PRECONDITIONING
Power Supplies, Electric USE ELECTRIC POWER SUPPLIES	Practices USE PROCEDURES	PRECOOLING
Power Supplies, Spacecraft USE SPACECRAFT POWER SUPPLIES	PRAESEPE STAR CLUSTERS	Prediction, Aircraft Noise USE NOISE PREDICTION (AIRCRAFT)
POWER SUPPLY CIRCUITS	PRAETERSONIC DEVICES	Prediction (Aircraft), Noise USE NOISE PREDICTION (AIRCRAFT)
Power System, Sunflower USE SUNFLOWER POWER SYSTEM	Prairies USE GRASSLANDS	PREDICTION ANALYSIS TECHNIQUES
Power, Systems For Nuclear Auxiliary USE SNAP	PRANDTL NUMBER	Prediction), ARIP (Impact USE COMPUTERIZED SIMULATION IMPACT PREDICTION
Power, Thermal USE TURBOGENERATORS	PRANDTL-MEYER EXPANSION	Prediction, Impact USE IMPACT PREDICTION
	PRASEODYMIUM	Prediction), IP (Impact USE COMPUTERIZED SIMULATION
	PRASEODYMIUM, ISOTOPES	Prediction, Linear USE LINEAR PREDICTION
		Prediction, Noise USE NOISE PREDICTION

NASA THESAURUS (VOLUME 2)

PRESSURE SENSORS

Prediction, Performance USE PERFORMANCE PREDICTION	(Presses), Rams USE RAMS (PRESSES)	PRESSURE HEADS
PREDICTION RECORDING	PRESSING	Pressure, High USE HIGH PRESSURE
Prediction, Roskko USE ROSKHO PREDICTION	Pressing, Cold USE COLD PRESSING	Pressure, High Altitude USE HIGH ALTITUDE PRESSURE
PREDICTIONS	PRESSING (FORMING)	Pressure, Hydrostatic USE HYDROSTATIC PRESSURE
Predictions, Flood USE FLOOD PREDICTIONS	Pressing, Hot USE HOT PRESSING	PRESSURE ICE
Predictors USE PREDICTIONS	Pressors USE VASOCONSTRICCTOR DRUGS	Pressure, Inlet USE INLET PRESSURE
Predictors, Automatic Rocket Impact USE COMPUTERIZED SIMULATION IMPACT PREDICTION	PRESSURE	Pressure, Internal USE INTERNAL PRESSURE
PREEMPTING	Pressure, Atmospheric USE ATMOSPHERIC PRESSURE	Pressure, Intracranial USE INTRACRANIAL PRESSURE
PREFIRING TESTS	Pressure, Barometric USE ATMOSPHERIC PRESSURE	Pressure, Intraocular USE INTRAOCULAR PRESSURE
PREFLIGHT ANALYSIS	Pressure, Base USE BASE PRESSURE	(Pressure), Isobars USE ISOBARS (PRESSURE)
(Preflight), Crew Procedures USE CREW PROCEDURES (PREFLIGHT)	Pressure, Blood USE BLOOD PRESSURE	Pressure, Isostatic USE ISOSTATIC PRESSURE
PREFLIGHT OPERATIONS	PRESSURE BREATHING	Pressure Law, Newton USE NEWTON PRESSURE LAW
PREFOCUSING	PRESSURE BROADENING	Pressure (LBNP), Lower Body Negative USE ACCELERATION STRESSES (PHYSIOLOGY)
PREFORMS	Pressure Cabins USE PRESSURIZED CABINS	Pressure, Light USE ILLUMINANCE
PREGNANCY	Pressure, Center Of USE CENTER OF PRESSURE	Pressure, Low USE LOW PRESSURE
Preheaters USE HEATING EQUIPMENT	PRESSURE CHAMBERS	Pressure, Lower Body Negative USE LOWER BODY NEGATIVE PRESSURE
Preheating USE HEATING	Pressure Chambers, Low USE VACUUM CHAMBERS	PRESSURE MEASUREMENT
PREIMPERSONATION	Pressure, Critical USE CRITICAL PRESSURE	Pressure, Middle Ear USE MIDDLE EAR PRESSURE
PREJUDICES	PRESSURE DEPENDENCE	PRESSURE MODULATOR RADIOMETERS
PRELAUNCH PROBLEMS	Pressure, Diastolic USE DIASTOLIC PRESSURE	PRESSURE OSCILLATIONS
PRELAUNCH SUMMARIES	Pressure, Differential USE DIFFERENTIAL PRESSURE	Pressure, Osmotic USE OSMOSIS
PRELAUNCH TESTS	PRESSURE DISTRIBUTION	Pressure, Over USE OVERPRESSURE
Prelaunch Tests, Spacecraft USE SPACE VEHICLE CHECKOUT PROGRAM	PRESSURE DRAG	Pressure Oxygen, High USE HIGH PRESSURE OXYGEN
Preloading USE PRESTRESSING	PRESSURE DROP	Pressure, Partial USE PARTIAL PRESSURE
PREMATURE OPERATION	Pressure Drop, Friction USE SKIN FRICITION	Pressure Probes USE PRESSURE SENSORS
PREMIXED FLAMES	Pressure, Dynamic USE DYNAMIC PRESSURE	PRESSURE PULSES
PREMIXING	PRESSURE EFFECTS	Pressure, Radiation USE RADIATION PRESSURE
PREPARATION	Pressure, Electron USE ELECTRON PRESSURE	PRESSURE RATIO
PREPOLYMERS	Pressure Fields USE PRESSURE DISTRIBUTION	PRESSURE RECORDERS
PREPREGS	Pressure, Fluid USE FLUID PRESSURE	PRESSURE RECOVERY
PRESBYOPIA	PRESSURE GAGES	PRESSURE REDUCTION
Preselectors USE PREAMPLIFIERS	(Pressure Gages), Bombs USE PRESSURE GAGES	PRESSURE REGULATORS
PRESERVATION	Pressure, Gas USE GAS PRESSURE	Pressure Ridges USE PRESSURE ICE
PRESERVATIVES	PRESSURE GRADIENTS	PRESSURE SENSORS
PRESERVING	(Pressure), Head USE PRESSURE HEADS	
PRESIDENTIAL REPORTS		
Presintering USE SINTERING		
PRESSES		

Pressure, Sound**NASA THESAURUS (VOLUME 2)**

Pressure, Sound USE SOUND PRESSURE	Prevention, Accident USE ACCIDENT PREVENTION	Principle, Saint Venant USE SAINT VENANT PRINCIPLE
Pressure, Stagnation USE STAGNATION PRESSURE	Prevention, Blackout USE BLACKOUT PREVENTION	Principle, Schelkunoff USE SCHELKUNOFF PRINCIPLE
Pressure, Static USE STATIC PRESSURE	Prevention, Corrosion USE CORROSION PREVENTION	PRINCIPLES
PRESSURE SUITS	Prevention, Fire USE FIRE PREVENTION	Principles, Variational USE VARIATIONAL PRINCIPLES
Pressure, Surface USE PRESSURE	Prevention, Ice USE ICE PREVENTION	PRINTED CIRCUITS
PRESSURE SWITCHES	PREWHIRLING	PRINTED RESISTORS
Pressure, Systolic USE SYSTOLIC PRESSURE	PREWHITENING	PRINTERS
Pressure Test, Ear USE EAR PRESSURE TEST	PRIBRAM METEORITE	PRINTERS (DATA PROCESSING)
Pressure, Thrust Chamber USE THRUST CHAMBER PRESSURE	Primaries, Heavy Cosmic Ray USE PRIMARY COSMIC RAYS HEAVY NUCLEI	Printers, Tele USE TELEPRINTERS
Pressure Transducers USE PRESSURE SENSORS	PRIMARY BATTERIES	PRINTING
Pressure, Transition USE TRANSITION PRESSURE	PRIMARY COSMIC RAYS	PRINTOUTS
Pressure, Vapor USE VAPOR PRESSURE	PRIMATES	PRIORITIES
PRESSURE VESSEL DESIGN	Prime, LANDSAT D USE LANDSAT D PRIME	PRISMATIC BARS
PRESSURE VESSELS	PRIMERS	PRISMS
Pressure, Wall USE WALL PRESSURE	PRIMERS (COATINGS)	PRIVACY
Pressure, Water USE WATER PRESSURE	Primers, Engine USE ENGINE PRIMERS	Private Aircraft USE GENERAL AVIATION AIRCRAFT
Pressure Waves USE ELASTIC WAVES	PRIMERS (EXPLOSIVES)	Probabilities, Transition USE TRANSITION PROBABILITIES
PRESSURE WELDING	PRIMING	Probability USE PROBABILITY THEORY
Pressure, Wind USE WIND PRESSURE	PRIMITIVE EARTH ATMOSPHERE	Probability Analysis, Amplitude USE AMPLITUDE DISTRIBUTION ANALYSIS
Pressures, Impact USE IMPACT LOADS	PRIMITIVE EQUATIONS	PROBABILITY DENSITY FUNCTIONS
Pressures, Supercritical USE SUPERCRITICAL PRESSURES	PRINCE WILLIAM SOUND (AK)	PROBABILITY DISTRIBUTION FUNCTIONS
Pressures, Transient USE TRANSIENT PRESSURES	Princeton Sailwings USE SAILWINGS	Probability, Statistical USE PROBABILITY THEORY
Pressurization, Fuel Tank USE FUEL TANK PRESSURIZATION	Principle, Bernstein Energy USE BERNSTEIN ENERGY PRINCIPLE	PROBABILITY THEORY
PRESSURIZED CABINS	Principle, Cryocycle USE CRYOCYCLE PRINCIPLE	Probe, Galileo USE GALILEO PROBE
PRESSURIZED WATER REACTORS	Principle, Duality USE DUALITY PRINCIPLE	Probe, Lunik 1 Lunar USE LUNIK 1 LUNAR PROBE
PRESSURIZING	Principle, Fermat USE FERMAT PRINCIPLE	Probe, Lunik 2 Lunar USE LUNIK 2 LUNAR PROBE
Preston Tubes USE PITOT TUBES SPEED INDICATORS	Principle, Franck-Condon USE FRANCK-CONDON PRINCIPLE	Probe, Lunik 3 Lunar USE LUNIK 3 LUNAR PROBE
Restraining USE PRESTRESSING	Principle, Huygens USE HUYGENS PRINCIPLE	Probe, Lunik 4 Lunar USE LUNIK 4 LUNAR PROBE
PRESTRESSING	Principle, Inertia USE INERTIA PRINCIPLE	Probe, Lunik 9 Lunar USE LUNIK 9 LUNAR PROBE
Pretests USE TESTS	Principle, Kirchhoff-Huygens USE DIFFRACTION WAVE PROPAGATION	Probe, Lunik 10 Lunar USE LUNIK 10 LUNAR PROBE
PRETREATMENT	Principle, Mach Inertia USE MACH INERTIA PRINCIPLE	Probe, Lunik 11 Lunar USE LUNIK 11 LUNAR PROBE
Pretwisting USE PRESTRESSING TWISTING	Principle, Maximum USE MAXIMUM PRINCIPLE	Probe, Lunik 12 Lunar USE LUNIK 12 LUNAR PROBE
PREVAPORIZATION	Principle, Pauli Exclusion USE PAULI EXCLUSION PRINCIPLE	Probe, Lunik 13 Lunar USE LUNIK 13 LUNAR PROBE
PREVENTION	Principle, Pontryagin USE PONTRYAGIN PRINCIPLE	Probe, Lunik 14 Lunar USE LUNIK 14 LUNAR PROBE
		Probe, Lunik 16 Lunar USE LUNIK 16 LUNAR PROBE

NASA THESAURUS (VOLUME 2)

Probe, Lunik 17 Lunar
USE LUNIK 17 LUNAR PROBE

Probe, Lunik 19 Lunar
USE LUNIK 19 LUNAR PROBE

Probe, Lunik 20 Lunar
USE LUNIK 20 LUNAR PROBE

Probe, Lunik 22 Lunar
USE LUNIK 22 LUNAR PROBE

Probe, Mariner R 1 Space
USE MARINER R 1 SPACE PROBE

Probe, Mariner R 2 Space
USE MARINER R 2 SPACE PROBE

Probe, Mariner 1 Space
USE MARINER 1 SPACE PROBE

Probe, Mariner 2 Space
USE MARINER 2 SPACE PROBE

Probe, Mariner 3 Space
USE MARINER 3 SPACE PROBE

Probe, Mariner 4 Space
USE MARINER 4 SPACE PROBE

Probe, Mariner 5 Space
USE MARINER 5 SPACE PROBE

Probe, Mariner 6 Space
USE MARINER 6 SPACE PROBE

Probe, Mariner 7 Space
USE MARINER 7 SPACE PROBE

Probe, Mariner 8 Space
USE MARINER 8 SPACE PROBE

Probe, Mariner 9 Space
USE MARINER 9 SPACE PROBE

Probe, Mariner 10 Space
USE MARINER 10 SPACE PROBE

Probe, Mariner 11 Space
USE MARINER 11 SPACE PROBE

PROBE METHOD (FORECASTING)

Probe, Pioneer F Space
USE PIONEER 10 SPACE PROBE

Probe, Pioneer G Space
USE PIONEER 11 SPACE PROBE

Probe, Pioneer Venus 2 Day
USE PIONEER VENUS 2 DAY PROBE

Probe, Pioneer Venus 2 Night
USE PIONEER VENUS 2 NIGHT PROBE

Probe, Pioneer Venus 2 North
USE PIONEER VENUS 2 NORTH PROBE

Probe, Pioneer Venus 2 Sounder
USE PIONEER VENUS 2 SOUNDER PROBE

Probe, Pioneer 1 Space
USE PIONEER 1 SPACE PROBE

Probe, Pioneer 2 Space
USE PIONEER 2 SPACE PROBE

Probe, Pioneer 3 Space
USE PIONEER 3 SPACE PROBE

Probe, Pioneer 4 Lunar
USE PIONEER 4 SPACE PROBE

Probe, Pioneer 4 Space
USE PIONEER 4 SPACE PROBE

Probe, Pioneer 5 Space
USE PIONEER 5 SPACE PROBE

Probe, Pioneer 6 Space
USE PIONEER 6 SPACE PROBE

Probe, Pioneer 7 Space
USE PIONEER 7 SPACE PROBE

Probe, Pioneer 8 Space
USE PIONEER 8 SPACE PROBE

Probe, Pioneer 9 Space
USE PIONEER 9 SPACE PROBE

Probe, Pioneer 10 Space
USE PIONEER 10 SPACE PROBE

Probe, Pioneer 11 Space
USE PIONEER 11 SPACE PROBE

Probe, Ranger 1 Lunar
USE RANGER 1 LUNAR PROBE

Probe, Ranger 2 Lunar
USE RANGER 2 LUNAR PROBE

Probe, Ranger 3 Lunar
USE RANGER 3 LUNAR PROBE

Probe, Ranger 4 Lunar
USE RANGER 4 LUNAR PROBE

Probe, Ranger 5 Lunar
USE RANGER 5 LUNAR PROBE

Probe, Ranger 6 Lunar
USE RANGER 6 LUNAR PROBE

Probe, Ranger 7 Lunar
USE RANGER 7 LUNAR PROBE

Probe, Ranger 8 Lunar
USE RANGER 8 LUNAR PROBE

Probe, Ranger 9 Lunar
USE RANGER 9 LUNAR PROBE

Probe, Ranger 10 Lunar
USE RANGER 10 LUNAR PROBE

Probe, Sunblazer Space
USE SUNBLAZER SPACE PROBE

Probe, Surveyor 1 Lunar
USE SURVEYOR 1 LUNAR PROBE

Probe, Surveyor 2 Lunar
USE SURVEYOR 2 LUNAR PROBE

Probe, Surveyor 3 Lunar
USE SURVEYOR 3 LUNAR PROBE

Probe, Surveyor 4 Lunar
USE SURVEYOR 4 LUNAR PROBE

Probe, Surveyor 5 Lunar
USE SURVEYOR 5 LUNAR PROBE

Probe, Surveyor 6 Lunar
USE SURVEYOR 6 LUNAR PROBE

Probe, Surveyor 7 Lunar
USE SURVEYOR 7 LUNAR PROBE

Probe, Zond 1 Space
USE ZOND 1 SPACE PROBE

Probe, Zond 2 Space
USE ZOND 2 SPACE PROBE

Probe, Zond 3 Space
USE ZOND 3 SPACE PROBE

Probe, Zond 4 Space
USE ZOND 4 SPACE PROBE

Probe, Zond 5 Space
USE ZOND 5 SPACE PROBE

Probe, Zond 6 Space
USE ZOND 6 SPACE PROBE

Probe, Zond 7 Space
USE ZOND 7 SPACE PROBE

Probes

Probes, Electron
USE ELECTRON PROBES

Probes, Electrostatic
USE ELECTROSTATIC PROBES

Probes, Flame
USE FLAME PROBES

Probes, Impedance
USE IMPEDANCE PROBES

Probes, Ion
USE ION PROBES

Probes, Jupiter
USE JUPITER PROBES

Probes, Langmuir
USE ELECTROSTATIC PROBES

Probes, Light
USE LIGHT BEAMS

Probes, Luna Lunar
USE LUNIK LUNAR PROBES

Probes, Lunar
USE LUNAR PROBES

Probes, Lunik Lunar
USE LUNIK LUNAR PROBES

Probes, Magnetic
USE MAGNETIC PROBES

Probes, Magnetic Induction
USE MAGNETIC PROBES

Probes, Mariner Space
USE MARINER SPACE PROBES

Probes, Mars
USE MARS PROBES

Probes, Meteorological
USE SONDES

Probes, Microwave
USE MICROWAVE PROBES

Probes, Microwave Plasma
USE MICROWAVE PLASMA PROBES

Probes, Pioneer Space
USE PIONEER SPACE PROBES

Probes, Pioneer Venus 2 Entry
USE PIONEER VENUS 2 ENTRY PROBES

Probes, Plasma
USE PLASMA PROBES

Probes, Pneumatic
USE PNEUMATIC PROBES

Probes, Pressure
USE PRESSURE SENSORS

Probes, Radio Frequency Impedance
USE RADIO FREQUENCY IMPEDANCE PROBES

Probes, Ranger Lunar
USE RANGER LUNAR PROBES

Probes, Resonance
USE RESONANCE PROBES

Probes, Solar
USE SOLAR PROBES

Probes, Space
USE SPACE PROBES

Probes, Surveyor Lunar
USE SURVEYOR LUNAR PROBES

Probes, Temperature**NASA THESAURUS (VOLUME 2)**

Probes, Temperature USE TEMPERATURE PROBES	Procedures (Preflight), Crew USE CREW PROCEDURES (PREFLIGHT)	Processes, Random USE RANDOM PROCESSES
Probes, Venus USE VENUS PROBES	PROCEEDINGS	Processes, Sol-Gel USE SOL-GEL PROCESSES
Probes, Zond Space USE ZOND SPACE PROBES	Process, Burning USE COMBUSTION	Processes, Stencil USE STENCIL PROCESSES
Probing, Radio USE RADIO PROBING	PROCESS CONTROL (INDUSTRY)	Processes, Stochastic USE STOCHASTIC PROCESSES
Problem, Cauchy USE CAUCHY PROBLEM	Process, Electroslag USE ELECTROSLAG PROCESS	Processes, Tabulation USE TABULATION PROCESSES
Problem, Chapman-Ferraro USE CHAPMAN-FERRARO PROBLEM	(Process Engineering), Beds USE BEDS (PROCESS ENGINEERING)	PROCESSING
Problem, Dirichlet USE DIRICHLET PROBLEM	(Process Engineering), Columns USE COLUMNS (PROCESS ENGINEERING)	Processing Applications Rocket, Space USE SPACE PROCESSING APPLICATIONS ROCKET
Problem, Four Body USE FOUR BODY PROBLEM	Process, Ergodic USE ERGODIC PROCESS	Processing, Automatic Data USE DATA PROCESSING
Problem, Isoperimetric USE ISOPERIMETRIC PROBLEM	PROCESS HEAT	Processing, Batch USE BATCH PROCESSING
Problem, Many Body USE MANY BODY PROBLEM	Process, Jet Membrane USE JET MEMBRANE PROCESS	Processing (Computers), Associative USE ASSOCIATIVE PROCESSING (COMPUTERS)
Problem, Mayer USE MAYER PROBLEM	Process, Lost Wax USE INVESTMENT CASTING	Processing (Computers), Parallel USE PARALLEL PROCESSING (COMPUTERS)
Problem, Neumann USE NEUMANN PROBLEM	Process, Ornstein-Uhlenbeck USE ORNSTEIN-UHLENBECK PROCESS	Processing, Data USE DATA PROCESSING
Problem, Poincare USE POINCARE PROBLEM	Process, Poisson USE STOCHASTIC PROCESSES POISSON DENSITY FUNCTIONS	Processing Equipment, Data USE DATA PROCESSING EQUIPMENT
Problem, Riemann USE CAUCHY PROBLEM	Process, Umklapp USE UMKLAPP PROCESS	Processing Equipment, Photographic USE PHOTOGRAPHIC PROCESSING EQUIPMENT
Problem, Saint Venant Flexure USE SAINT VENANT PRINCIPLE	Process, Verneuil USE VERNEUIL PROCESS	Processing, Food USE FOOD PROCESSING
PROBLEM SOLVING	Process (Woodpulp), Kraft USE KRAFT PROCESS (WOODPULP)	Processing, Image USE IMAGE PROCESSING
Problem, St Venant Flexure USE SAINT VENANT PRINCIPLE	PROCESSES	Processing, Message USE MESSAGE PROCESSING
Problem, Three Body USE THREE BODY PROBLEM	Processes, Autoregressive USE AUTOREGRESSIVE PROCESSES	Processing, Onboard Data USE ONBOARD DATA PROCESSING
Problem, Tracking USE TRACKING PROBLEM	Processes, Irreversible USE IRREVERSIBLE PROCESSES	Processing, Optical Data USE OPTICAL DATA PROCESSING
Problem, Traveling Salesman USE TRAVELING SALESMAN PROBLEM	Processes, Isentropic USE ISENTROPIC PROCESSES	Processing, Photographic USE PHOTOGRAPHIC PROCESSING
Problem, Two Body USE TWO BODY PROBLEM	Processes, Isochoric USE ISOCHORIC PROCESSES	Processing, Printers (Data USE PRINTERS (DATA PROCESSING)
PROBLEMS	Processes, Isoenergetic USE ISOENERGETIC PROCESSES	Processing, Retort USE RETORT PROCESSING
Problems, Bolza USE BOLZA PROBLEMS	Processes, Isopycnic USE ISOPYCNIC PROCESSES	Processing, Signal USE SIGNAL PROCESSING
Problems, Boundary Value USE BOUNDARY VALUE PROBLEMS	Processes, Isosteric USE ISOPYCNIC PROCESSES	Processing, Space USE SPACE PROCESSING
Problems, Initial Value USE BOUNDARY VALUE PROBLEMS	Processes, Isothermal USE ISOTHERMAL PROCESSES	Processing Systems, Power USE POWER CONDITIONING
Problems, Operational USE OPERATIONAL PROBLEMS	Processes, Lining USE LINING PROCESSES	Processing Terminals, Data USE DATA PROCESSING TERMINALS
Problems, Prelaunch USE PRELAUNCH PROBLEMS	Processes, Markov USE MARKOV PROCESSES	Processing Units, Central USE CENTRAL PROCESSING UNITS
Procedure, Optical Correction USE OPTICAL CORRECTION PROCEDURE	Processes, Nonadiabatic USE HEAT TRANSFER	Processing, Voice Data USE VOICE DATA PROCESSING
PROCEDURES	Processes, Nonisothermal USE NONISOTHERMAL PROCESSES	Processing, Word USE WORD PROCESSING
Procedures (inflight), Crew USE CREW PROCEDURES (INFLIGHT)	Processes, Periodic USE CYCLES	Processors (Computers) USE CENTRAL PROCESSING UNITS
Procedures, Intravenous USE INTRAVENOUS PROCEDURES	Processes, Polytropic USE POLYTROPIC PROCESSES	

NASA THESAURUS (VOLUME 2)

Processors, Data
USE DATA PROCESSING EQUIPMENT

Processors, Fluidized Bed
USE FLUIDIZED BED PROCESSORS

Processors, Site Data
USE SITE DATA PROCESSORS

PROCUREMENT

Procurement, Government
USE GOVERNMENT PROCUREMENT

PROCUREMENT MANAGEMENT

PROCUREMENT POLICY

PRODUCT DEVELOPMENT

Product, Gross National
USE GROSS NATIONAL PRODUCT

Product, Kronecker
USE ORTHOGONALITY

PRODUCTION

Production, Aircraft
USE AIRCRAFT PRODUCTION

Production, Biomass Energy
USE BIOMASS ENERGY PRODUCTION

PRODUCTION COSTS

Production Costs, Aircraft
USE AIRCRAFT PRODUCTION COSTS

Production Costs, Airplane
USE AIRPLANE PRODUCTION COSTS

PRODUCTION ENGINEERING

Production, Fuel
USE FUEL PRODUCTION

Production, Hydrocarbon Fuel
USE HYDROCARBON FUEL PRODUCTION

Production, Hydrogen
USE HYDROGEN PRODUCTION

Production, Kaon
USE KAON PRODUCTION

PRODUCTION MANAGEMENT

Production Methods
USE PRODUCTION ENGINEERING

Production, Oxygen
USE OXYGEN PRODUCTION

Production, Pair
USE PAIR PRODUCTION

Production, Particle
USE PARTICLE PRODUCTION

Production, Photo
USE PHOTOPRODUCTION

PRODUCTION PLANNING

Production Rates, Ion
USE ION PRODUCTION RATES

PRODUCTIVITY

PRODUCTS

Products, By-
USE BY-PRODUCTS

Products, Combustion
USE COMBUSTION PRODUCTS

Products, Fission
USE FISSION PRODUCTS

Products, Petroleum
USE PETROLEUM PRODUCTS

Products, Reaction
USE REACTION PRODUCTS

Proficiency
USE ABILITIES

PROFILE METHOD (FORECASTING)

PROFILES

Profiles, Airfoil
USE AIRFOIL PROFILES

Profiles, Electron Density
USE ELECTRON DENSITY PROFILES

Profiles, Search
USE SEARCH PROFILES

Profiles, Shock Wave
USE SHOCK WAVE PROFILES

Profiles, Temperature
USE TEMPERATURE PROFILES

Profiles, Velocity
USE VELOCITY DISTRIBUTION

Profiles, Wind
USE WIND PROFILES

Profiles, Wing
USE WING PROFILES

Profiling, Magnetotelluric
USE MAGNETIC SURVEYS

PROFILOMETERS

PROGENY

PROGNOSIS

PROGNOZ SATELLITES

Program, Agena B Ranger
USE AGENA B RANGER PROGRAM

Program, Apollo Applications
USE APOLLO APPLICATIONS PROGRAM

Program, Army-Navy Instrumentation
USE ARMY-NAVY INSTRUMENTATION PROGRAM

Program, Assess
USE ASSESS PROGRAM

Program, COMSAT
USE COMSAT PROGRAM

Program, DAMP
USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM

Program, Defense
USE DEFENSE PROGRAM

Program, Downrange Antimissile Measurement
USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM

Program, Earth & Ocean Physics Applications
USE EARTH & OCEAN PHYSICS APPLICATIONS PROGRAM

Program, Earth Resources
USE EARTH RESOURCES PROGRAM

Program, Earth Resources Survey
USE EARTH RESOURCES SURVEY PROGRAM

Program For Aerospace Veh Design, Integ
USE IPAD

Program, Geographic Applications
USE GEOGRAPHIC APPLICATIONS PROGRAM

Program, Terminal Configured Vehicle

Program, Global Air Sampling
USE GLOBAL AIR SAMPLING PROGRAM

Program, Global Atmospheric Research
USE GLOBAL ATMOSPHERIC RESEARCH PROGRAM

Program, Gulliver
USE GULLIVER PROGRAM

Program, HITAB
USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT

Program, Indian Space
USE INDIAN SPACE PROGRAM

Program Integrity, Computer
USE COMPUTER PROGRAM INTEGRITY

Program, Interservice Data Exchange
USE INTERSERVICE DATA EXCHANGE PROGRAM

Program, Japanese Space
USE JAPANESE SPACE PROGRAM

Program, Lamps
USE LIGHT AIRBORNE MULTIPURPOSE SYSTEM

Program Management
USE PROJECT MANAGEMENT

Program, Mariner
USE MARINER PROGRAM

Program, NASA Structural Analysis
USE NASTRAN

Program, National Launch Vehicle
USE NATIONAL LAUNCH VEHICLE PROGRAM

Program, Optical Satellite Tracking
USE OPTICAL SATELLITE TRACKING PROGRAM

Program, Pant
USE PANT PROGRAM

Program, Quiet Engine
USE QUIET ENGINE PROGRAM

Program, Radar Target Scatter Site
USE RADAR TARGET SCATTER SITE PROGRAM

Program, RATSCAT
USE RADAR TARGET SCATTER SITE PROGRAM

Program, Reactor In Flight Test
USE RIFT (REACTOR IN FLIGHT TEST)

Program, RENE
USE RENE PROGRAM

Program, Rocket Engine Nozzle Ejector
USE RENE PROGRAM

Program, Scar
USE SUPERSONIC CRUISE AIRCRAFT RESEARCH

Program, SEASAT
USE SEASAT PROGRAM

Program, SKYLAB
USE SKYLAB PROGRAM

Program, Space Vehicle Checkout
USE SPACE VEHICLE CHECKOUT PROGRAM

Program, StarSite
USE STARSITE PROGRAM

Program, TACT
USE TACT PROGRAM

Program, TCV
USE TERMINAL CONFIGURED VEHICLE PROGRAM

Program, Terminal Configured Vehicle
USE TERMINAL CONFIGURED VEHICLE PROGRAM

Program, Tilt Rotor Research Aircraft

Program, Tilt Rotor Research Aircraft
USE TILT ROTOR RESEARCH AIRCRAFT PROGRAM

Program, Transonic Aircraft Technology
USE TACT PROGRAM

Program, TRAP
USE TRAP PROGRAM

PROGRAM TREND LINE ANALYSIS

Program, U.S.S.R. Space
USE U.S.S.R. SPACE PROGRAM

Program, University
USE UNIVERSITY PROGRAM

PROGRAM VERIFICATION (COMPUTERS)

Program, Viking Mars
USE VIKING MARS PROGRAM

PROGRAMMED INSTRUCTION

PROGRAMMERS

PROGRAMMING

Programming, Computer
USE COMPUTER PROGRAMMING

Programming, Dynamic
USE DYNAMIC PROGRAMMING

Programming, Language
USE LANGUAGE PROGRAMMING

(Programming Language), BASIC
USE BASIC (PROGRAMMING LANGUAGE)

(Programming Language), COGO
USE COGO (PROGRAMMING LANGUAGE)

(Programming Language), COMPASS
USE COMPASS (PROGRAMMING LANGUAGE)

(Programming Language), FAB
USE FORTRAN

(Programming Language), LISP
USE LISP (PROGRAMMING LANGUAGE)

(Programming Language), MAP
USE MAP (PROGRAMMING LANGUAGE)

(Programming Language), MARVS
USE MARVS (PROGRAMMING LANGUAGE)

(Programming Language), Pascal
USE PASCAL (PROGRAMMING LANGUAGE)

(Programming Language), SLEUTH
USE SLEUTH (PROGRAMMING LANGUAGE)

PROGRAMMING LANGUAGES

Programming, Linear
USE LINEAR PROGRAMMING

Programming, Mathematical
USE MATHEMATICAL PROGRAMMING

Programming, Micro
USE MICROPROGRAMMING

Programming, Multi
USE MULTIPROGRAMMING

Programming, Nonlinear
USE NONLINEAR PROGRAMMING

Programming, On-Line
USE ON-LINE PROGRAMMING

Programming, Optimum Thrust
USE THRUST PROGRAMMING

Programming, Parallel
USE PARALLEL PROGRAMMING

NASA THESAURUS (VOLUME 2)

Programming, Quadratic
USE QUADRATIC PROGRAMMING

PROGRAMMING (SCHEDULING)

Programming, Symbolic
USE SYMBOLIC PROGRAMMING

Programming, Thrust
USE THRUST PROGRAMMING

PROGRAMS

Programs, Canadian Space
USE CANADIAN SPACE PROGRAMS

Programs, Chinese Space
USE CHINESE SPACE PROGRAMS

Programs, Compiler
USE COMPILERS

Programs, Computer
USE COMPUTER PROGRAMS

Programs, Computer Systems
USE COMPUTER SYSTEMS PROGRAMS

Programs (Computers), Applications
USE APPLICATIONS PROGRAMS (COMPUTERS)

Programs, European Space
USE EUROPEAN SPACE PROGRAMS

Programs, French Space
USE FRENCH SPACE PROGRAMS

Programs, Lunar
USE LUNAR PROGRAMS

Programs, Machine-Independent
USE MACHINE-INDEPENDENT PROGRAMS

Programs, Multiple Output
USE MULTIPLE OUTPUT PROGRAMS

Programs, NASA
USE NASA PROGRAMS

Programs, Object
USE OBJECT PROGRAMS

Programs, Source
USE SOURCE PROGRAMS

Programs, Space
USE SPACE PROGRAMS

Programs, User Manuals (Computer
USE USER MANUALS (COMPUTER PROGRAMS)

PROGRESS

PROGRESSIONS

PROHIBITION

Proj, Experimental Reflector Orbital Shot
USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ

Proj, Synchronous Communications Satellite
USE SYNCHRONOUS COMMUNICATIONS SATELLITE PROJ

Project, Accordion
USE ACCORDION PROJECT

Project, Advent
USE ADVENT PROJECT

Project, Agristars
USE AGRISTARS PROJECT

Project, ALARM
USE ALARM PROJECT

Project, Alouette
USE ALOUETTE PROJECT

Project, Apollo
USE APOLLO PROJECT

Project, Apollo Soyuz Test
USE APOLLO SOYUZ TEST PROJECT

Project, Argus
USE ARGUS PROJECT

Project, ASSET
USE ASSET PROJECT

Project, ATLIT
USE ATLIT PROJECT

Project, Baby
USE BABY PROJECT

Project, Beagle
USE BEAGLE PROJECT

Project, Big Shot
USE BIG SHOT PROJECT

Project, BIOS
USE BIOS PROJECT

Project, Bumblebee
USE BUMBLEBEE PROJECT

Project, Centaur
USE CENTAUR PROJECT

Project, Defender
USE DEFENDER PROJECT

Project, Echo
USE ECHO PROJECT

Project, Eclipse
USE ECLIPSE PROJECT

Project, EROS
USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ

Project, Galileo
USE GALILEO PROJECT

Project, Gemini
USE GEMINI PROJECT

Project, Geosari
USE GEOSARI PROJECT

Project, Harvard Radio Meteor
USE HARVARD RADIO METEOR PROJECT

Project, Helios
USE HELIOS PROJECT

Project, HICAT
USE HIGH RESOLUTION COVERAGE ANTENNAS

Project, Jupiter
USE JUPITER PROJECT

PROJECT MANAGEMENT

Project, Mars 69
USE MARS 69 PROJECT

Project, Mars 71
USE MARS 71 PROJECT

Project, Mercury
USE MERCURY PROJECT

Project, National Severe Storms
USE NATIONAL SEVERE STORMS PROJECT

Project, New Moons
USE NEW MOONS PROJECT

Project, Nike
USE NIKE PROJECT

Project, Nimbus
USE NIMBUS PROJECT

NASA THESAURUS (VOLUME 2)

		PROPELLANT MASS RATIO
Project, Orbiter USE ORBITER PROJECT	Projectile Penetration USE TERMINAL BALLISTICS	Propagation, Flame USE FLAME PROPAGATION
Project, Pioneer USE PIONEER PROJECT	Projectile, Window Atmosphere Sounding USE WASP SOUNDING ROCKET	Propagation, Ground Wave USE GROUND WAVE PROPAGATION
PROJECT PLANNING	PROJECTILES	Propagation, Ionospheric USE IONOSPHERIC PROPAGATION
Project, Radio Attenuation Measurement USE RADIO ATTENUATION MEASUREMENT PROJECT	Projectiles, Hypervelocity USE HYPERVELOCITY PROJECTILES	Propagation, Ionospheric F-Scatter USE IONOSPHERIC F-SCATTER PROPAGATION
Project, RAM USE RADIO ATTENUATION MEASUREMENT PROJECT	Projectiles, Precision Guided USE PRECISION GUIDED PROJECTILES	PROPAGATION MODES
Project, Rand USE RAND PROJECT	Projectiles, Sabot USE SABOT PROJECTILES	Propagation, Noise USE NOISE PROPAGATION
Project, Ranger USE RANGER PROJECT	PROJECTION	Propagation, Radio USE RADIO TRANSMISSION
Project, Rover USE ROVER PROJECT	Projection, Bonne USE BONNE PROJECTION	Propagation, Radio Signal USE RADIO TRANSMISSION
Project, SAIL USE SAIL PROJECT	Projection, Gnomonic USE GNOMONIC PROJECTION	Propagation, Scatter USE SCATTER PROPAGATION
Project, Saturn USE SATURN PROJECT	Projection, Mercator USE MERCATOR PROJECTION	Propagation, Self USE SELF PROPAGATION
Project, Scanner USE SCANNER PROJECT	PROJECTIVE GEOMETRY	Propagation, Shock Wave USE SHOCK WAVE PROPAGATION
Project, Scout USE SCOUT PROJECT	PROJECTORS	Propagation, Sound USE SOUND PROPAGATION
Project, Seafarer USE SEAFARER PROJECT	PROJECTS	Propagation, Stress USE STRESS PROPAGATION
PROJECT SETI	Projects, Research USE RESEARCH PROJECTS	Propagation, Transequatorial USE TRANSEQUATORIAL PROPAGATION
Project, Squid USE SQUID PROJECT	PROLATE SPHEROIDS	Propagation, Transhorizon Radio USE TRANSHORIZON RADIO PROPAGATION
Project, SUBIC USE SUBMARINE INTEGRATED CONTROL PROJECT	PROLATENESS	PROPAGATION VELOCITY
Project, Submarine Integrated Control USE SUBMARINE INTEGRATED CONTROL PROJECT	PROLONGATION	Propagation, Wave USE WAVE PROPAGATION
Project, Success USE SUCCESS PROJECT	PROMETHAZINE	Propagators USE PROPAGATION
Project, Surveyor USE SURVEYOR PROJECT	PROMETHIUM	PROPANE
Project, Tektite USE TEKTITE PROJECT	PROMETHIUM ISOTOPES	Propane, Cyclo USE CYCLOPROPANE
Project, Telstar USE TELSTAR PROJECT	PROMINENCES	Propane, Nitro USE NITROPROPANE
Project, Themis USE THEMIS PROJECT	Promethium 146 USE PROMETHIUM ISOTOPES	PROPARGYL GROUPS
Project, TIROS USE TIROS PROJECT	PROMINENCES, Solar USE SOLAR PROMINENCES	PROPELLANT ACTUATED DEVICES
Project, Titan USE TITAN PROJECT	PROMOTION	PROPELLANT ACTUATED INSTRUMENTS
Project, Vanguard USE VANGUARD PROJECT	PRONE POSITION	PROPELLANT ADDITIVES
Project, Voyager USE VOYAGER PROJECT	Proneness, Accident USE ACCIDENT PRONENESS	PROPELLANT BINDERS
Project, West Ford USE WEST FORD PROJECT	PRONY SERIES	PROPELLANT CASTING
Project, Whirlwind USE WHIRLWIND PROJECT	Proofs USE PROVING	PROPELLANT CHEMISTRY
PROJECTILE CRATERING	PROP-FAN TECHNOLOGY	PROPELLANT COMBUSTION
Projectile, High Altitude Sounding USE WASP SOUNDING ROCKET	PROPAGATION	Propellant Combustion, Solid USE SOLID PROPELLANT COMBUSTION
	Propagation, Acoustic USE ACOUSTIC PROPAGATION	PROPELLANT DECOMPOSITION
	(Propagation), Blackout USE BLACKOUT (PROPAGATION)	PROPELLANT EVAPORATION
	Propagation, Crack USE CRACK PROPAGATION	PROPELLANT EXPLOSIONS
	Propagation, Diffraction USE DIFFRACTION PROPAGATION	PROPELLANT GRAINS
	Propagation, Electromagnetic USE ELECTROMAGNETIC WAVE TRANSMISSION	Propellant Ignition, Solid USE SOLID PROPELLANT IGNITION
	PROPAGATION (EXTENSION)	PROPELLANT MASS RATIO

Propellant Oxidizers

Propellant Oxidizers
USE ROCKET OXIDIZERS

PROPELLANT PROPERTIES

Propellant Rocket Engines, Hybrid
USE HYBRID PROPELLANT ROCKET ENGINES

Propellant Rocket Engines, Liquid
USE LIQUID PROPELLANT ROCKET ENGINES

Propellant Rocket Engines, Solid
USE SOLID PROPELLANT ROCKET ENGINES

PROPELLANT SENSITIVITY

PROPELLANT SPRAYS

PROPELLANT STORABILITY

PROPELLANT STORAGE

PROPELLANT TANKS

Propellant Tanks, Rocket
USE PROPELLANT TANKS

PROPELLANT TESTS

PROPELLANT TRANSFER

PROPELLANTS

Propellants, Case Bonded
USE CASE BONDED PROPELLANTS

Propellants, Colloidal
USE COLLOIDAL PROPELLANTS

Propellants, Composite
USE COMPOSITE PROPELLANTS

Propellants, Cryogenic Rocket
USE CRYOGENIC ROCKET PROPELLANTS

Propellants, Domino
USE DOMINO PROPELLANTS

Propellants, Double Base
USE DOUBLE BASE PROPELLANTS

Propellants, Double Base Rocket
USE DOUBLE BASE ROCKET PROPELLANTS

Propellants, Gaseous Rocket
USE GASEOUS ROCKET PROPELLANTS

Propellants, Gelled
USE GELLED PROPELLANTS

Propellants, Gelled Rocket
USE GELLED ROCKET PROPELLANTS

Propellants, Gun
USE GUN PROPELLANTS

Propellants, High Energy
USE HIGH ENERGY PROPELLANTS

Propellants, High Temperature
USE HIGH TEMPERATURE PROPELLANTS

Propellants, HTPB
USE HTPB PROPELLANTS

Propellants, Hybrid
USE HYBRID PROPELLANTS

Propellants, Hypergolic Rocket
USE HYPERGOLIC ROCKET PROPELLANTS

Propellants, Ionic
USE ION ENGINES

Propellants, Liquid Rocket
USE LIQUID ROCKET PROPELLANTS

Propellants, Lithergolic
USE HYBRID PROPELLANTS

NASA THESAURUS (VOLUME 2)

Propellants, Metal
USE METAL PROPELLANTS

Propellants, Nitramine
USE NITRAMINE PROPELLANTS

Propellants, Plastic
USE PLASTIC PROPELLANTS

Propellants, Rocket
USE ROCKET PROPELLANTS

Propellants, RP-1 Rocket
USE RP-1 ROCKET PROPELLANTS

Propellants, Slurry
USE SLURRY PROPELLANTS

Propellants, Solid
USE SOLID PROPELLANTS

Propellants, Solid Rocket
USE SOLID ROCKET PROPELLANTS

Propellants, Storable
USE STORABLE PROPELLANTS

Propellants, Thixotropic
USE GELLED ROCKET PROPELLANTS

Propelled Aircraft, Nuclear
USE NUCLEAR PROPELLED AIRCRAFT

Propelled Sleds, Rocket
USE ROCKET PROPELLED SLEDS

PROPELLER BLADES

PROPELLER DRIVE

Propeller Drive, Helicopter
USE HELICOPTER PROPELLER DRIVE

PROPELLER EFFICIENCY

PROPELLER FANS

PROPELLER SLIPSTREAMS

PROPELLERS

Propellers, Constant Speed
USE VARIABLE PITCH PROPELLERS

Propellers, Contrarotating
USE CONTRAROTATING PROPELLERS

Propellers, Ducted
USE SHROUDED PROPELLERS

Propellers, Shrouded
USE SHROUDED PROPELLERS

Propellers, Tilted
USE TILTED PROPELLERS

Propellers, Variable Pitch
USE VARIABLE PITCH PROPELLERS

PROPERTIES

Properties, Acoustic
USE ACOUSTIC PROPERTIES

Properties, Chemical
USE CHEMICAL PROPERTIES

Properties, Creep
USE CREEP PROPERTIES

Properties, Dielectric
USE DIELECTRIC PROPERTIES

Properties, Dynamic
USE DYNAMIC CHARACTERISTICS

Properties, Elastic
USE ELASTIC PROPERTIES

Properties, Electrical
USE ELECTRICAL PROPERTIES

Properties, Electromagnetic
USE ELECTROMAGNETIC PROPERTIES

Properties (Geology), Structural
USE STRUCTURAL PROPERTIES (GEOLOGY)

Properties, Hygral
USE HYGRAL PROPERTIES

Properties, Internuclear
USE INTERNUCLEAR PROPERTIES

Properties, Magnetic
USE MAGNETIC PROPERTIES

Properties, Mechanical
USE MECHANICAL PROPERTIES

Properties, Optical
USE OPTICAL PROPERTIES

Properties, Physical
USE PHYSICAL PROPERTIES

Properties, Plastic
USE PLASTIC PROPERTIES

Properties, Propellant
USE PROPELLANT PROPERTIES

Properties, Shear
USE SHEAR PROPERTIES

Properties, Surface
USE SURFACE PROPERTIES

Properties, Tensile
USE TENSILE PROPERTIES

Properties, Thermal
USE THERMODYNAMIC PROPERTIES

Properties, Thermochemical
USE THERMOCHEMICAL PROPERTIES

Properties, Thermodynamic
USE THERMODYNAMIC PROPERTIES

Properties, Thermophysical
USE THERMOPHYSICAL PROPERTIES

Properties, Transport
USE TRANSPORT PROPERTIES

Properties, Virtual
USE VIRTUAL PROPERTIES

(Property), Composition
USE COMPOSITION (PROPERTY)

(Property), Distribution
USE DISTRIBUTION (PROPERTY)

PROPHYLAXIS

PROPIONIC ACID

PROPORTION

PROPORTIONAL CONTROL

PROPORTIONAL COUNTERS

PROPORTIONAL LIMIT

PROPRIOCEPTION

PROPRIOCEPTORS

PRODUCTION

Production, Auxiliary
USE AUXILIARY PRODUCTION

Production, Chemical
USE CHEMICAL PRODUCTION

Production, Chemonuclear
USE NUCLEAR PRODUCTION
CHEMICAL PRODUCTION

NASA THESAURUS (VOLUME 2)

Propulsion, Dual Mode	PROPELLANT EFFICIENCY	PROTUBERANCES
USE HYBRID PROPULSION		Proteins, Proto USE PROTOPROTEINS
Propulsion, Electric	PROPYL COMPOUNDS	PROTHROMBIN
USE ELECTRIC PROPULSION		Protium USE LIGHT WATER
Propulsion, Electromagnetic	PROPYL NITRATE	PROTOBIOLOGY
USE ELECTROMAGNETIC PROPULSION		Proton Beams
Propulsion, Electrostatic	PROPYLENE	PROTON BELTS
USE ELECTROSTATIC PROPULSION		Proton Damage
Propulsion, Hybrid	PROPYLENE OXIDE	PROTON DENSITY (CONCENTRATION)
USE HYBRID PROPULSION		Proton Density, Magnetospheric USE MAGNETOSPHERIC PROTON DENSITY
Propulsion, Interplanetary	Propylene, Poly	PROTON ENERGY
USE INTERPLANETARY SPACECRAFT	USE POLYPROPYLENE	Proton Flux Density
ROCKET ENGINES		Proton Impact
Propulsion, Ion	Prospecting	PROTON IRRADIATION
USE ION PROPULSION	USE EXPLORATION	Proton Magnetic Resonance
Propulsion, Jet	PROSTAGLANDINS	PROTON MASERS
USE JET PROPULSION		Proton Precession
Propulsion, Laser	PROSTATE GLAND	PROTON PRECIPITATION
USE LASER PROPULSION		Proton Protuberances
Propulsion, Low Thrust	PROSTHETIC DEVICES	Proton Reactions, Proton- USE LOW THRUST PROPULSION
		USE PROTON-PROTON REACTIONS
Propulsion, Marine	PROTACTINIUM	PROTON RESONANCE
USE MARINE PROPULSION		Proton Satellites
Propulsion, Nuclear	PROTACTINIUM COMPOUNDS	PROTON SCATTERING
USE NUCLEAR PROPULSION		Proton Telescopes USE PARTICLE TELESCOPES
Propulsion, Nuclear Electric	PROTACTINIUM FLUORIDES	PROTON 1 SATELLITE
USE NUCLEAR ELECTRIC PROPULSION		Proton 2 Satellite
Propulsion, Photonic	PROTACTINIUM ISOTOPES	PROTON 3 SATELLITE
USE PHOTONIC PROPULSION		Proton 4 Satellite
Propulsion, Plasma	Protactinium 234	PROTON-PROTON REACTIONS
USE PLASMA PROPULSION	USE PROTACTINIUM ISOTOPES	PROTONS
Propulsion, Solar	PROTEASE	Protons, Anti
USE SOLAR PROPULSION		USE ANTIPROTONS
Propulsion, Solar Electric	PROTECTION	Protons, Recoil
USE SOLAR ELECTRIC PROPULSION		USE RECOIL PROTONS
Propulsion, Solar Thermal	Protection, Acceleration	Protons, Solar
USE SOLAR THERMAL PROPULSION	USE ACCELERATION PROTECTION	USE SOLAR PROTONS
Propulsion, Spacecraft	Protection, Circuit	PROTOPLANETS
USE SPACECRAFT PROPULSION	USE CIRCUIT PROTECTION	
Propulsion, Submarine	Protection, Environment	PROTOPLASM
USE SUBMARINE PROPULSION	USE ENVIRONMENT PROTECTION	
PROPELLANT SYSTEM CONFIGURATIONS	Protection, Eye	PROTOPROTEINS
	USE EYE PROTECTION	
Propulsion System, Hot Cycle	Protection, Meteoroid	PROTOSTARS
USE TIP DRIVEN ROTORS	USE METEOROID PROTECTION	
PROPELLANT SYSTEM PERFORMANCE	Protection, Radiation	PROTOTYPES
	USE RADIATION PROTECTION	
Propulsion System, Post Boost	Protection Systems, Advanced EVA	PROTOZOA
USE POST BOOST PROPULSION SYSTEM	USE AEPS	
Propulsion Systems, Ascent	Protection, Thermal	PROTRACTORS
USE ASCENT PROPULSION SYSTEMS	USE THERMAL PROTECTION	
Propulsion Systems, Descent	Protection, Vibration	PROTUBERANCES
USE DESCENT PROPULSION SYSTEMS	USE VIBRATION ISOLATORS	
Propulsion Systems, Man Operated	PROTECTIVE CLOTHING	
USE MAN OPERATED PROPULSION SYSTEMS		
(Propulsion Systems), MOPS	PROTECTIVE COATINGS	
USE MAN OPERATED PROPULSION SYSTEMS		
Propulsion Systems, Personnel	Protective Coatings, Ceramal	
USE SELF MANEUVERING UNITS	USE PROTECTIVE COATINGS	
Propulsion, Thermonuclear	CERMETS	
USE NUCLEAR PROPULSION	Protective Coatings, Sprayed	
Propulsion, Underwater	USE PROTECTIVE COATINGS	
USE UNDERWATER PROPULSION	SPRAYED COATINGS	
	PROTECTORS	
	PROTECTORS, Ear	
	USE EAR PROTECTORS	
	PROTEIN METABOLISM	
	PROTEIN SYNTHESIS	
	PROTEINOIDS	
	PROTEINS	
	Proteins, Lipo	
	USE LIPOPROTEINS	

Protuberances, Proton**NASA THESAURUS (VOLUME 2)**

Protuberances, Proton	PSYCHOMETRICS	PULSE CHARGING
USE PROTON PROTUBERANCES	PSYCHOMOTOR PERFORMANCE	PULSE CODE MODULATION
PROUSTITE	PSYCHOPHARMACOLOGY	Pulse Code Modulation, Differential USE DIFFERENTIAL PULSE CODE MODULATION
Provider Aircraft USE C-123 AIRCRAFT	PSYCHOPHYSICS	PULSE COMMUNICATION
PROVING	PSYCHOPHYSIOLOGY	PULSE COMPRESSION
Proving, Theorem USE THEOREM PROVING	(Psychophysiology), Evoked Response USE EVOKED RESPONSE (PSYCHOPHYSIOLOGY)	PULSE DIFFRACTION
(Proving), Verification USE PROVING	(Psychophysiology), Workloads USE WORKLOADS (PSYCHOPHYSIOLOGY)	PULSE DOPPLER RADAR
PROVISIONING	PSYCHOSES	PULSE DURATION
Provost Aircraft, Jet USE JET PROVOST AIRCRAFT	PSYCHOSOMATICS	PULSE DURATION MODULATION
PROXIMITY	PSYCHOTHERAPY	PULSE FREQUENCY MODULATION
PROXIMITY EFFECT (ELECTRICITY)	PSYCHOTIC DEPRESSION	PULSE FREQUENCY MODULATION TELEMETRY
PRTR (Reactor) USE PLUTONIUM RECYCLE TEST REACTOR	PSYCHOTROPIC DRUGS	PULSE GENERATORS
Prussic Acid USE HYDROCYANIC ACID	PSYCHROMETERS	PULSE HEATING
PSEUDOMONAS	PSYCHROPHILES	Pulse Height USE PULSE AMPLITUDE
PSEUDONOISE	Pt USE PLATINUM	PULSE MODULATION
PSEUDORANDOM SEQUENCES	PTL-6 ENGINE	PULSE POSITION MODULATION
PSEUDOUREA	PTL-6 Gas Turbine Engine, Daimler-Benz USE PTL-6 ENGINE	PULSE RADAR
PSYCHIATRY	PTM (Modulation) USE PULSE TIME MODULATION	PULSE RATE
Psychiatry, Military USE MILITARY PSYCHOLOGY	PTOLEMAEUS CRATER	Pulse Reactors, Annular Core USE ANNULAR CORE PULSE REACTORS
Psychiatry, Neuro USE NEUROPSYCHIATRY	Pu USE PLUTONIUM	Pulse Recorders USE COUNTERS
Psychiatry, Social USE SOCIAL PSYCHIATRY	PUBLIC ADDRESS SYSTEMS	PULSE TIME MODULATION
PSYCHOACOUSTICS	PUBLIC HEALTH	Pulse Width USE PULSE DURATION
PSYCHOLINGUISTICS	PUBLIC LAW	PULSE WIDTH AMPLITUDE CONVERTERS
PSYCHOLOGICAL EFFECTS	PUBLIC RELATIONS	Pulse Width Modulation USE PULSE DURATION MODULATION
PSYCHOLOGICAL FACTORS	Publications USE DOCUMENTS	PULSED JET ENGINES
Psychological Indexes USE PSYCHOLOGICAL TESTS	(Publications), Catalogs USE CATALOGS (PUBLICATIONS)	PULSED LASERS
PSYCHOLOGICAL SETS	PUERTO RICO	Pulsed Lasers, Ultrashort USE ULTRASHORT PULSED LASERS
PSYCHOLOGICAL TESTS	Pull Amplifiers, Push- USE PUSH-PULL AMPLIFIERS	PULSED RADIATION
PSYCHOLOGY	PULLEYS	PULSEJET ENGINES
Psychology, Cognitive USE COGNITIVE PSYCHOLOGY	PULLING	PULSES
(Psychology), Generalization USE GENERALIZATION (PSYCHOLOGY)	PULMONARY CIRCULATION	Pulses, Electric USE ELECTRIC PULSES
(Psychology), Inhibition USE INHIBITION (PSYCHOLOGY)	PULMONARY FUNCTIONS	Pulses, Electromagnetic USE ELECTROMAGNETIC PULSES
Psychology, Military USE MILITARY PSYCHOLOGY	PULMONARY LESIONS	Pulses, Picosecond USE PICOSECOND PULSES
(Psychology), Reinforcement USE REINFORCEMENT (PSYCHOLOGY)	PULSARS	Pulses, Pressure USE PRESSURE PULSES
(Psychology), Retention USE RETENTION (PSYCHOLOGY)	Pulsating Flow USE UNSTEADY FLOW	Pulses, System Generated Electromagnetic USE SYSTEM GENERATED ELECTROMAGNETIC PULSES
(Psychology), Reward USE REWARD (PSYCHOLOGY)	Pulsations, Geomagnetic USE GEOMAGNETIC PULSATIONS	PULTRUSION
(Psychology), Stress USE STRESS (PSYCHOLOGY)	Pulsations, Micro USE MICROPULSATIONS	Pulverizing USE GRINDING (COMMUNION)
	PULSE AMPLITUDE	PUMICE
	PULSE AMPLITUDE MODULATION	

NASA THESAURUS (VOLUME 2)

QUADRATIC PROGRAMMING

PUMP IMPELLERS	PUNCHES	PYROLYSIS
PUMP SEALS	Puncturing USE PIERCING	Pyrolysis, Hydro USE HYDROXIDES
Pumped Lasers, Nuclear USE NUCLEAR PUMPED LASERS	PUPA	PYROLYTIC GRAPHITE
PUMPING	PUPIL SIZE	PYROLYtic MATERIALS
Pumping, Cryo USE CRYOPUMPING	PUPILLOMETRY	PYROMETALLURGY
Pumping, Electron USE ELECTRON PUMPING	PUPILS	PYROMETERS
Pumping, Laser USE LASER PUMPING	PURGING	Pyrometers, Optical USE OPTICAL PYROMETERS
Pumping, Magnetic USE MAGNETIC PUMPING	PURIFICATION	Pyrometers, Radiation USE RADIATION PYROMETERS
Pumping, Nuclear USE NUCLEAR PUMPING	Purification, Air USE AIR PURIFICATION	Pyrometers, Thermocouple USE THERMOCOUPLE PYROMETERS
Pumping, Optical USE OPTICAL PUMPING	Purification, Water USE WATER TREATMENT	Pyrometry USE TEMPERATURE MEASUREMENT
Pumping, Plasma USE PLASMA PUMPING	Purifiers USE PURIFICATION	PYROPHORIC MATERIALS
PUMPS	PURINES	PYROPHYLITE
Pumps, Axial Flow USE AXIAL FLOW PUMPS	PURITY	PYROTECHNICS
Pumps, Blood USE BLOOD PUMPS	PURPOSES	PYROXENES
Pumps, Centrifugal USE CENTRIFUGAL PUMPS	PURSUIT TRACKING	Pyroxylon USE CELLULOSE NITRATE
Pumps, Condensation USE CONDENSATION PUMPS	PUSH-PULL AMPLIFIERS	PYRRHOTITE
Pumps, Diffusion USE DIFFUSION PUMPS	PUSHBROOM SENSOR MODES	PYRROLES
Pumps, Electromagnetic USE ELECTROMAGNETIC PUMPS	PUSHING	PYRrones (TRADEMARK)
Pumps, Flux USE FLUX PUMPS	PWM (Modulation) USE PULSE DURATION MODULATION	PYRUVATES
Pumps, Fuel USE FUEL PUMPS	PYCNOMETERS	PZL M-4 AIRCRAFT
Pumps, Heat USE HEAT PUMPS	PYLON MOUNTING	P3V Aircraft USE P-3 AIRCRAFT
Pumps, Hydraulic USE PUMPS HYDRAULIC EQUIPMENT	PYLONS	Q
Pumps, Ion USE ION PUMPS	PYRAMID LAKE (NV)	Q DEVICES
Pumps, Jet USE JET PUMPS	PYRAMidal BODIES	Q FACTORS
Pumps, Molecular USE MOLECULAR PUMPS	PYRAMIDS	Q, High USE Q FACTORS
(Pumps), Rams USE RAMS (PUMPS)	PYRANOMETERS	Q SWITCHED LASERS
Pumps, Turbine USE TURBINE PUMPS	PYRAZINES	Q VALUES
Pumps, Vacuum USE VACUUM PUMPS	PYRENEES MOUNTAINS (EUROPE)	QC USE QUALITY CONTROL
Pumps, Visco USE VISCOUPUMPS	PYRENES	OCD USE QUANTUM CHROMODYNAMICS
Pumps, Windpowered USE WINDPOWERED PUMPS	Pyrex (Trademark) USE BOROSILICATE GLASS	QH-50 HELICOPTER
PUNCHED CARDS	PYRIDINE NUCLEOTIDES	QSO (Radio Sources) USE QUASARS
PUNCHED TAPES	PYRIDINES	Quadrangle (AZ), Phoenix USE PHOENIX QUADRANGLE (AZ)
	PYRIDOXINE	Quadrangles USE TETRAGONS
	PYRIMIDINES	QUADRANTID METEOROIDS
	PYRITES	QUADRANTS
	PYROCERAM (TRADEMARK)	QUADRATIC EQUATIONS
	PYROELECTRICITY	QUADRATIC PROGRAMMING
	PYROGEN	
	Pyrographalloy USE REFRACTORY MATERIALS PYROLYtic GRAPHITE COMPOSITE MATERIALS	
	PYROHELIOMETERS	
	PYROHYDROLYSIS	

Quadrature Approximation**NASA THESAURUS (VOLUME 2)**

Quadrature Approximation	QUANTUM THEORY	R
USE QUADRATURES	Quarantine Facility, Mobile USE MOBILE QUARANTINE FACILITY	R Stars, W- USE WOLF-RAYET STARS
QUADRATURES	Quarantine, Planetary USE PLANETARY QUARANTINE	R 1 Space Probe, Mariner USE MARINER R 1 SPACE PROBE
Quadrupole Lenses USE MAGNETIC LENSES	QUARK PARTON MODEL	R 2 Space Probe, Mariner USE MARINER R 2 SPACE PROBE
QUADRUPOLE NETWORKS	QUARKS	Ra USE RADIUM
Quadrupole Resonance, Nuclear USE NUCLEAR QUADRUPOLE RESONANCE	Quarries USE MINES (EXCAVATIONS)	RA-28 ENGINE
QUADRUPOLES	QUARTIC EQUATIONS	RABBITS
QUAIL MISSILE	QUARTILES	RACAH COEFFICIENT
Quakes, Planetary USE PLANETARY QUAKES	QUARTZ	RACE FACTORS
QUALIFICATIONS	QUARTZ CRYSTALS	RACES
QUALITATIVE ANALYSIS	QUARTZ LAMPS	RACETRACKS (PARTICLE ACCELERATORS)
Qualities, Flying USE FLIGHT CHARACTERISTICS	QUARTZ TRANSDUCERS	RACKS
Qualities, Handling USE CONTROLLABILITY	QUASARS	RACKS (FRAMES)
QUALITY	Quasi-Particles USE ELEMENTARY EXCITATIONS	RACKS (GEARS)
Quality, Air USE AIR QUALITY	QUASI-STEADY STATES	RACON Beacons USE RADAR BEACONS
QUALITY CONTROL	Quasi-Stellar Radio Sources USE QUASARS	RADANT
Quality, Environmental USE ENVIRONMENTAL QUALITY	Quasilinearity USE NONLINEARITY	RADAR
Quality Factors USE Q FACTORS	QUATERNARY ALLOYS	RADAR ABSORBERS
Quality, Riding USE RIDING QUALITY	QUATERNIONS	Radar Absorbing Materials USE ANTIRADAR COATINGS
Quality, Water USE WATER QUALITY	QUEBEC	Radar, Airborne Surveillance USE AIRBORNE SURVEILLANCE RADAR
QUANTILES	QUEFRENCIES	Radar Altimeters USE RADIO ALTIMETERS
QUANTITATIVE ANALYSIS	QUENCHING	RADAR ANTENNAS
Quantity USE AMOUNT	QUENCHING (ATOMIC PHYSICS)	Radar Approach, Airborne USE AIRBORNE RADAR APPROACH
(Quantity), Level USE LEVEL (QUANTITY)	QUENCHING (COOLING)	RADAR APPROACH CONTROL
Quantization USE MEASUREMENT	Quenching, Flame USE QUENCHING (COOLING) EXTINGUISHING	RADAR ASTRONOMY
Quantization, Flux USE FLUX QUANTIZATION	Quenching (Metallurgy), Rapid USE RAPID QUENCHING (METALLURGY)	RADAR ATTENUATION
Quantizer USE COUNTERS	Queretaro Area (Mexico), Leon- USE LEON-QUERETARO AREA (MEXICO)	RADAR BEACONS
QUANTUM AMPLIFIERS	QUESTOL	RADAR BEAMS
QUANTUM CHEMISTRY	QUEUEING THEORY	Radar, Bistatic USE MULTISTATIC RADAR
QUANTUM CHROMODYNAMICS	QUIET ENGINE PROGRAM	RADAR CLUTTER MAPS
QUANTUM COUNTERS	Quiet Sun Year, International USE INTERNATIONAL QUIET SUN YEAR	(Radar), Cobra Dane USE COBRA DANE (RADAR)
QUANTUM EFFICIENCY	QUINOLINE	Radar, Coherent USE COHERENT RADAR
QUANTUM ELECTRODYNAMICS	Quinone, Phyllo USE PHYLLOQUINONE	Radar, Continuous Wave USE CONTINUOUS WAVE RADAR
Quantum Generators USE STIMULATED EMISSION DEVICES	Quinones, Anthra USE ANTHRAQUINONES	RADAR CORNER REFLECTORS
Quantum Interferometers, Superconducting USE SQUID (DETECTORS)	QUINOXALINES	RADAR CROSS SECTIONS
QUANTUM MECHANICS	QUOTIENTS	Radar, CW USE CONTINUOUS WAVE RADAR
QUANTUM NUMBERS		RADAR DATA
QUANTUM STATISTICS		RADAR DETECTION

NASA THESAURUS (VOLUME 2)
RADIATION DAMAGE

Radar Direction Finders	Radar, Pulse Doppler	Radiance, Ir
USE RADIO DIRECTION FINDERS	USE PULSE DOPPLER RADAR	USE IRRADIANCE
Radar Displays	RADAR RANGE	RADIANCY
USE RADARSCOPES	RADAR RECEIVERS	RADIANT COOLING
Radar, Doppler	RADAR RECEPTION	Radiant Energy
USE DOPPLER RADAR	Radar Reflections	USE RADIATION
Radar, Earth Resources Shuttle Imaging	USE EARTH RESOURCES SHUTTLE IMAGING RADAR	RADIANT FLUX DENSITY
Radar Echoes	RADAR REFLECTORS	RADIANT HEATING
Radar Echoes, Lunar	RADAR RESOLUTION	Radiant Intensity
USE LUNAR RADAR ECHOES	Radar, Satellite-Borne	USE RADIANT FLUX DENSITY
Radar Echoes, Solar	USE SATELLITE-BORNE RADAR	RADIATION
USE SOLAR RADAR ECHOES	RADAR SCANNING	RADIATION ABSORPTION
Radar Echoes, Venus	RADAR SCATTERING	Radiation, Acoustic
USE VENUS RADAR ECHOES	Radar, Search	USE SOUND WAVES
Radar Equipment	USE SEARCH RADAR	Radiation, Alpha
Radar, European Incoherent Scatter	Radar, Secondary	USE ALPHA PARTICLES
USE EISCAT RADAR SYSTEM (EUROPE)	USE SECONDARY RADAR	RADIATION AND METEOROID SATELLITE
Radar Filters	Radar, Side-Looking	Radiation, Atmospheric
RADAR GEOLOGY	USE SIDE-LOOKING RADAR	USE ATMOSPHERIC RADIATION
RADAR HOMING MISSILES	RADAR SIGNATURES	Radiation, Background
RADAR IMAGERY	Radar, Space Based	USE BACKGROUND RADIATION
Radar, Incoherent Scatter	USE SPACE BASED RADAR	(Radiation), Beams
USE INCOHERENT SCATTER RADAR	Radar (Spacecraft), Venus Orbiting Imaging	USE BEAMS (RADIATION)
Radar, Infrared	USE VENUS ORBITING IMAGING RADAR	Radiation Belt, Inner
USE INFRARED RADAR	(SPACECRAFT)	USE INNER RADIATION BELT
Radar, Landing	Radar, Surveillance	Radiation Belt, Outer
USE LANDING RADAR	USE SURVEILLANCE RADAR	USE OUTER RADIATION BELT
Radar, Laser	Radar, Synthetic Aperture	RADIATION BELTS
USE OPTICAL RADAR	USE SYNTHETIC APERTURE RADAR	Radiation Belts, Artificial
Radar Maps	Radar System, Eiscat	USE ARTIFICIAL RADIATION BELTS
RADAR MEASUREMENT	USE EISCAT RADAR SYSTEM (EUROPE)	Radiation Belts, Van Allen
Radar, Meteorological	Radar System, Tradex	USE RADIATION BELTS
USE METEOROLOGICAL RADAR	USE TRADEX RADAR SYSTEM	Radiation, Black Body
Radar, Monopulse	Radar Systems, Digital	USE BLACK BODY RADIATION
USE MONOPULSE RADAR	RADAR TARGET SCATTER SITE PROGRAM	Radiation Budget Experiment, Earth
Radar, MTI	RADAR TARGETS	USE EARTH RADIATION BUDGET EXPERIMENT
USE MOVING TARGET INDICATORS	(Radar Technique), HICAT	Radiation, Cerenkov
Radar, Multispectral	USE HIGH RESOLUTION COVERAGE ANTENNAS	USE CERENKOV RADIATION
USE MULTISPECTRAL RADAR	Radar Terminal System, Automated	RADIATION CHEMISTRY
Radar, Multistatic	USE AUTOMATED RADAR TERMINAL SYSTEM	Radiation, Circumsolar
USE MULTISTATIC RADAR	RADAR TRACKING	USE CIRCUMSOLAR RADIATION
Radar Navigation	Radar, Tracking	Radiation, Coherent
RADAR NETWORKS	USE TRACKING RADAR	USE COHERENT RADIATION
Radar, North American Search And Ranging	RADAR TRANSMISSION	Radiation, Coherent Acoustic
USE NORTH AMERICAN SEARCH AND RANGING RADAR	Radar Transmitters	USE COHERENT ACOUSTIC RADIATION
Radar Observation	Radar, Weather	Radiation, Coherent Electromagnetic
USE RADAR TRACKING	USE METEOROLOGICAL RADAR	USE COHERENT ELECTROMAGNETIC RADIATION
Radar, Optical	RADARSCOPES	Radiation, Continuous
USE OPTICAL RADAR	RADIAL DISTRIBUTION	USE CONTINUOUS RADIATION
Radar, Over-The-Horizon	Radial Drainage Patterns	Radiation, Corpuscular
USE OVER-THE-HORIZON RADAR	USE DRAINAGE PATTERNS	USE CORPUSCULAR RADIATION
RADAR PHOTOGRAPHY	RADIAL FLOW	Radiation, Cosmic
Radar, Pulse	RADIAL VELOCITY	USE COSMIC RAYS
USE PULSE RADAR	RADIANCE	RADIATION COUNTERS
		Radiation, Cyclotron
		USE CYCLOTRON RADIATION
		RADIATION DAMAGE

RADIATION DETECTORS

RADIATION DETECTORS	RADIATION LAWS
Radiation Detectors, Silicon USE SILICON RADIATION DETECTORS	Radiation), Light (Visible USE LIGHT (VISIBLE RADIATION)
Radiation, Diffuse USE DIFFUSE RADIATION	Radiation, Long Wave USE LONG WAVE RADIATION
RADIATION DISTRIBUTION	Radiation, Lunar USE LUNAR RADIATION
RADIATION DOSAGE	Radiation, Lyman Alpha USE LYMAN ALPHA RADIATION
Radiation, Earth USE TERRESTRIAL RADIATION	Radiation, Lyman Beta USE LYMAN BETA RADIATION
RADIATION EFFECTS	RADIATION MEASUREMENT
Radiation, Electromagnetic USE ELECTROMAGNETIC RADIATION	RADIATION MEASURING INSTRUMENTS
Radiation, Electron USE ELECTRON RADIATION	RADIATION MEDICINE
Radiation Emission USE RADIATION	RADIATION METEOROID SPACECRAFT
Radiation Exp Background Sets, Galactic USE GREB SATELLITES	Radiation Meters USE RADIATION MEASURING INSTRUMENTS
Radiation Exposure USE RADIATION DOSAGE	Radiation, Microwave USE MICROWAVES
Radiation, Extraterrestrial USE EXTRATERRESTRIAL RADIATION	Radiation, Modulated Continuous USE MODULATED CONTINUOUS RADIATION
Radiation, Extreme Ultraviolet USE EXTREME ULTRAVIOLET RADIATION	Radiation, Monochromatic USE MONOCHROMATIC RADIATION
Radiation, Far Infrared USE FAR INFRARED RADIATION	Radiation, Near Infrared USE NEAR INFRARED RADIATION
Radiation, Far Ultraviolet USE FAR ULTRAVIOLET RADIATION	Radiation, Near Ultraviolet USE NEAR ULTRAVIOLET RADIATION
Radiation Fields USE RADIATION DISTRIBUTION	Radiation Noise USE ELECTROMAGNETIC NOISE
Radiation, Galactic USE GALACTIC RADIATION	Radiation, Nonequilibrium USE NONEQUILIBRIUM RADIATION
Radiation, Gamma USE GAMMA RAYS	Radiation, Nuclear USE NUCLEAR RADIATION
Radiation, Gravitational USE GRAVITATIONAL WAVES	Radiation Patterns, Antenna USE ANTENNA RADIATION PATTERNS
RADIATION HARDENING	Radiation, Planetary USE PLANETARY RADIATION
Radiation, Harmonic USE HARMONIC RADIATION	Radiation, Plasma USE PLASMA RADIATION
RADIATION HAZARDS	Radiation, Polarized USE POLARIZED RADIATION
Radiation Heating USE RADIANT HEATING	Radiation, Polarized Electromagnetic USE POLARIZED ELECTROMAGNETIC RADIATION
Radiation, Incident USE INCIDENT RADIATION	Radiation, Post-Blast Nuclear USE POST-BLAST NUCLEAR RADIATION
Radiation, Infrared USE INFRARED RADIATION	RADIATION PRESSURE
RADIATION INJURIES	RADIATION PROTECTION
Radiation Intensity USE RADIANT FLUX DENSITY	Radiation, Pulsed USE PULSED RADIATION
Radiation, Interstellar. USE INTERSTELLAR RADIATION	RADIATION PYROMETERS
Radiation, Ion Cyclotron USE ION CYCLOTRON RADIATION	Radiation, Radio Frequency USE RADIO WAVES
Radiation, Ionizing USE IONIZING RADIATION	Radiation, Reflected USE REFLECTED WAVES
Radiation, Ir USE IRRADIATION	Radiation, Refracted USE REFRACTED WAVES
Radiation, Kirchhoff Law Of USE KIRCHHOFF LAW OF RADIATION	Radiation, Relic USE RELIC RADIATION

NASA THESAURUS (VOLUME 2)

Radiation Resistance	USE RADIATION TOLERANCE
Radiation, Resonance	USE RESONANCE FLUORESCENCE
RADIATION SHIELDING	
Radiation Shielding, Solar	USE SOLAR RADIATION SHIELDING
Radiation, Short Wave	USE SHORT WAVE RADIATION
RADIATION SICKNESS	
Radiation, Sky	USE SKY RADIATION
Radiation, Solar	USE SOLAR RADIATION
Radiation, Solar Corpuscular	USE SOLAR CORPUSCULAR RADIATION
(Radiation), Solar Plasma	USE SOLAR WIND
RADIATION SOURCES	
Radiation, Space	USE EXTRATERRESTRIAL RADIATION
RADIATION SPECTRA	
Radiation Spectroscopy, Nuclear	USE NUCLEAR RADIATION SPECTROSCOPY
Radiation, Stellar	USE STELLAR RADIATION
Radiation, Stokes Law Of	USE STOKES LAW OF RADIATION
Radiation, Stratosphere	USE STRATOSPHERE RADIATION
Radiation, Synchrotron	USE SYNCHROTRON RADIATION
Radiation, Terrestrial	USE TERRESTRIAL RADIATION
RADIATION THERAPY	
Radiation, Thermal	USE THERMAL RADIATION
RADIATION TOLERANCE	
RADIATION TRANSPORT	
RADIATION TRAPPING	
Radiation, Tropospheric	USE TROPOSPHERIC RADIATION
Radiation, Ultrasonic	USE ULTRASONIC RADIATION
Radiation, Ultraviolet	USE ULTRAVIOLET RADIATION
Radiation, Vacuum Ultraviolet	USE FAR ULTRAVIOLET RADIATION
Radiation, Visible	USE LIGHT (VISIBLE RADIATION)
Radiation, Wave	USE ELECTROMAGNETIC RADIATION
Radiation 1 Satellite, Solar	USE SOLAR RADIATION 1 SATELLITE
Radiation 3 Satellite, Solar	USE SOLAR RADIATION 3 SATELLITE
RADIATIVE HEAT TRANSFER	
RADIATIVE LIFETIME	

NASA THESAURUS (VOLUME 2)

RADIATIVE RECOMBINATION	RADIO EQUIPMENT	Radiofrequency Ion Thruster Engines
RADIATIVE TRANSFER	Radio Equipment, Ultra Short Wave USE VERY HIGH FREQUENCY RADIO EQUIPMENT	Radio Signal Propagation USE RADIO TRANSMISSION
RADIATORS	Radio Equipment, Very High Frequency USE VERY HIGH FREQUENCY RADIO EQUIPMENT	RADIO SIGNALS
Radiators, Condenser USE CONDENSERS (LIQUIFIES) HEAT RADIATORS	RADIO FILTERS	RADIO SOURCES (ASTRONOMY)
Radiators, Heat USE HEAT RADIATORS	RADIO FREQUENCIES	Radio Sources, Extragalactic USE EXTRAGALACTIC RADIO SOURCES
Radiators, Space USE SPACECRAFT RADIATORS	Radio Frequencies, Extremely Low USE EXTREMELY LOW RADIO FREQUENCIES	(Radio Sources), QSO USE QUASARS
Radiators, Spacecraft USE SPACECRAFT RADIATORS	RADIO FREQUENCY DISCHARGE	Radio Sources, Quasi-Stellar USE QUASARS
Radical, Vanadyl USE VANADYL RADICAL	RADIO FREQUENCY HEATING	RADIO SPECTRA
Radical, Vinyl USE VINYL RADICAL	RADIO FREQUENCY IMPEDANCE PROBES	RADIO SPECTROSCOPY
RADICALS	RADIO FREQUENCY INTERFERENCE	RADIO STARS
Radicals, Free USE FREE RADICALS	Radio Frequency Noise USE ELECTROMAGNETIC NOISE	RADIO TELEGRAPHY
Radicals, Hydroxyl USE HYDROXYL RADICALS	RADIO FREQUENCY RADIATION USE RADIO WAVES	RADIO TELEMETRY
RADI	RADIO FREQUENCY SHIELDING	RADIO TELESCOPES
RADIO ALTIMETERS	RADIO GALAXIES	RADIO TRACKING
Radio Antenna Grid (Navy), Underground USE SEAFARER PROJECT	RADIO HORIZONS	RADIO TRANSMISSION
RADIO ANTENNAS	Radio Interference USE RADIO FREQUENCY INTERFERENCE	Radio Transmission, Short Wave USE SHORT WAVE RADIO TRANSMISSION
RADIO ASTRONOMY	RADIO INTERFEROMETERS	RADIO TRANSMITTERS
Radio Astronomy Explorer B USE EXPLORER 49 SATELLITE	(Radio Interferometry Network), Orion USE ORION (RADIO INTERFEROMETRY NETWORK)	RADIO WAVE REFRACTION
RADIO ASTRONOMY EXPLORER SATELLITE	Radio Meteor Project, Harvard USE HARVARD RADIO METEOR PROJECT	RADIO WAVES
Radio Astronomy Explorer 2 USE EXPLORER 49 SATELLITE	RADIO METEOROLOGY	Radio Waves, Cosmic USE EXTRATERRESTRIAL RADIO WAVES
RADIO ATTENUATION	RADIO METEORS	Radio Waves, Extraterrestrial USE EXTRATERRESTRIAL RADIO WAVES
RADIO ATTENUATION MEASUREMENT PROJECT	RADIO NAVIGATION	Radio Waves, Galactic USE GALACTIC RADIO WAVES
RADIO AURORAS	RADIO OBSERVATION	Radio Waves, Solar USE SOLAR RADIO EMISSION
Radio Beacon Ionospheric Sounder, Orbiting USE ORBIS	RADIO OCCULTATION	RADIOACTIVE AGE DETERMINATION
RADIO BEACONS	RADIO PHYSICS	RADIOACTIVE CONTAMINANTS
Radio Blackout, Polar USE POLAR RADIO BLACKOUT	RADIO PROBING	Radioactive Dating USE RADIOACTIVE AGE DETERMINATION
Radio Broadcasting USE BROADCASTING	Radio Propagation USE RADIO TRANSMISSION	RADIOACTIVE DEBRIS
RADIO BURSTS	Radio Propagation, Transhorizon USE TRANSHORIZON RADIO PROPAGATION	RADIOACTIVE DECAY
Radio Bursts, Solar USE SOLAR RADIO BURSTS	RADIO RANGE	Radioactive Elements USE RADIOACTIVE ISOTOPES
RADIO COMMUNICATION	Radio Ranges USE RADIO BEACONS	RADIOACTIVE ISOTOPES
RADIO CONTROL	Radio Ranges, Omnidirectional USE OMNIDIRECTIONAL RADIO RANGES	RADIOACTIVE MATERIALS
(Radio), Direction Finders USE RADIO DIRECTION FINDERS	RADIO RECEIVERS	Radioactive Nucleides USE RADIOACTIVE ISOTOPES
RADIO DIRECTION FINDERS	RADIO RECEPTION	RADIOACTIVE WASTES
RADIO ECHOES	Radio Reflection USE RADIO ECHOES	RADIOACTIVITY
RADIO ELECTRONICS	RADIO RELAY SYSTEMS	(Radioactivity), Washout USE FALLOUT
RADIO EMISSION	RADIO SCATTERING	RADIOBIOLOGY
Radio Emission, Solar USE SOLAR RADIO EMISSION	Radio Signal Attenuation USE RADIO ATTENUATION	RADIOCHEMICAL SEPARATION
		RADIOCHEMISTRY
		Radiofrequency Ion Thruster Engines USE RIT ENGINES

RADIOGENIC MATERIALS

RADIOGENIC MATERIALS
 RADIOGONIOMETERS
 RADIOGRAPHY
 Radiography, Neutron
 USE NEUTRON RADIOGRAPHY
 RADIOIMMUNOASSAY
 RADIOISOTOPE BATTERIES
 Radiolocation, Wildlife
 USE WILDLIFE RADILOCATION
 RADIOLOGY
 RADIOLYSIS
 RADIOMETEOROGRAPHS
 Radiometer, Visible Infrared Spin Scan
 USE VISIBLE INFRARED SPIN SCAN
 RADIOMETER
 RADIOMETERS
 Radiometers, Dicke
 USE DICKE RADIOMETERS
 Radiometers, Dicke Type
 USE DICKE RADIOMETERS
 Radiometers, Infrared
 USE INFRARED RADIOMETERS
 Radiometers, Microwave
 USE MICROWAVE RADIOMETERS
 Radiometers, Passive L-Band
 USE PASSIVE L-BAND RADIOMETERS
 Radiometers, Pressure Modulator
 USE PRESSURE MODULATOR RADIOMETERS
 Radiometers, Spectro
 USE SPECTRORADIOMETERS
 RADIOMETRIC CORRECTION
 Radiometric Rectification
 USE RADIOMETRIC CORRECTION
 RADIOMETRIC RESOLUTION
 Radionuclides
 USE RADIOACTIVE ISOTOPES
 RADIOPATHOLOGY
 RADIOPHOSPHORS
 Radioprotective Agents
 USE ANTIRADIATION DRUGS
 Radiosensitivity
 USE RADIATION TOLERANCE
 RADIOSONDES
 Radiosondes, Endo
 USE ENDORADIOSONDES
 RADIOTELEPHONES
 Radiotherapy
 USE RADIATION THERAPY
 RADIUM
 RADIUM ISOTOPES
 RADIUM 226
 Radius
 USE RADII
 Radius, Larmor
 USE LARMOR RADIUS

NASA THESAURUS (VOLUME 2)

RADOME MATERIALS
 RADOMES
 RADON
 RADON ISOTOPES
 RADUGA SATELLITE
 RAE B
 USE EXPLORER 49 SATELLITE
 RAE 1
 USE EXPLORER 49 SATELLITE
 RAE 2
 USE EXPLORER 49 SATELLITE
 RAE-1
 USE EXPLORER 38 SATELLITE
 RAFTS
 Rafts, Life
 USE LIFE RAFTS
 RAIL TRANSPORTATION
 RAILGUN ACCELERATORS
 RAILROAD HUMPING TESTS
 Railroads
 USE RAIL TRANSPORTATION
 RAILS
 RAIN
 Rain, Acid
 USE ACID RAIN
 RAIN EROSION
 RAIN FORESTS
 RAIN GAGES
 RAIN IMPACT DAMAGE
 RAINBOWS
 RAINDROPS
 RAINMAKING
 RAINSTORMS
 RAKES
 RAM
 RAM B LAUNCH VEHICLE
 RAM Effect, Hydrodynamic
 USE HYDRODYNAMIC RAM EFFECT
 RAM Project
 USE RADIO ATTENUATION MEASUREMENT
 PROJECT
 Raman Effect
 USE RAMAN SPECTRA
 RAMAN LASERS
 Raman Scattering
 USE RAMAN SPECTRA
 RAMAN SPECTRA
 RAMAN SPECTROSCOPY
 Raman Spectroscopy, Coherent Anti-Stokes
 USE RAMAN SPECTROSCOPY
 RAMIS (SYSTEM)
 RAMJET ENGINES
 Ramjet Engines, Low Volume
 USE LOW VOLUME RAMJET ENGINES
 Ramjet Engines, Nuclear
 USE NUCLEAR RAMJET ENGINES
 Ramjet Engines, Supersonic Combustion
 USE SUPERSONIC COMBUSTION RAMJET
 ENGINES
 RAMJET MISSILES
 RAMP FUNCTIONS
 RAMPS
 RAMPS (STRUCTURES)
 RAMS (PRESSES)
 RAMS (PUMPS)
 RAMSAUER EFFECT
 RAND PROJECT
 RANDOM ACCESS
 RANDOM ACCESS MEMORY
 Random Distributions
 USE STATISTICAL DISTRIBUTIONS
 RANDOM ERRORS
 RANDOM LOADS
 RANDOM NOISE
 RANDOM NUMBERS
 RANDOM PROCESSES
 RANDOM SAMPLING
 RANDOM SIGNALS
 RANDOM VARIABLES
 RANDOM VIBRATION
 RANDOM WALK
 RANGE
 Range And Orbit Determination, Airborne
 USE AIRBORNE RANGE AND ORBIT
 DETERMINATION
 RANGE AND RANGE RATE TRACKING
 Range Ballistic Missiles, Intermediate
 USE INTERMEDIATE RANGE BALLISTIC
 MISSILES
 Range Ballistic Missiles, Short
 USE SHORT RANGE BALLISTIC MISSILES
 Range (CA-OR-WA), Cascade
 USE CASCADE RANGE (CA-OR-WA)
 Range Control
 USE TRAJECTORY CONTROL
 Range, Down
 USE DOWNRANGE
 RANGE ERRORS
 RANGE (EXTREMES)
 RANGE FINDERS
 Range Finders, Laser
 USE LASER RANGE FINDERS
 Range Finders, Optical
 USE OPTICAL RANGE FINDERS

NASA THESAURUS (VOLUME 2)
Ratio, Aspect

Range Indicators	RANGER 8 LUNAR PROBE	RAREFACTION
USE RANGE FINDERS		
Range Instrumentation Aircraft, Advanced	RANGER 9 LUNAR PROBE	Rarefaction Waves
USE ADVANCED RANGE INSTRUMENTATION AIRCRAFT		USE ELASTIC WAVES
Range Instrumentation Ship, Advanced	RANGER 10 LUNAR PROBE	RAREFIED GAS DYNAMICS
USE ADVANCED RANGE INSTRUMENTATION SHIP		
Range Measurement	Ranger/tracker, Laser	RAREFIED GASES
USE RANGEFINDING	USE LASER RANGER/TRACKER	
Range Navigation, Long	Ranges, Ballistic	RAREFIED PLASMAS
USE LORAN	USE BALLISTIC RANGES	
LORAN D		
Range Navigation, Short	Ranges (CA), Coastal	Lasers
USE SHORAN	USE COASTAL RANGES (CA)	USE MASERS
Range, Optical Slant	Ranges (CA), Peninsular	Rate, Burning
USE OPTICAL SLANT RANGE	USE PENINSULAR RANGES (CA)	USE BURNING RATE
Range, Radar	RANGES (FACILITIES)	Rate Computers, Counting
USE RADAR RANGE		USE COUNTING RATE COMPUTERS
Range, Radio	Ranges, Frequency	Rate, Drift
USE RADIO RANGE	USE FREQUENCY RANGES	USE DRIFT RATE
Range Rate Tracking, Range And	Ranges, Missile	Rate, Electron Decay
USE RANGE AND RANGE RATE TRACKING	USE MISSILE RANGES	USE ELECTRON DECAY RATE
Range, Reentry	Ranges, Omnidirectional Radio	Rate, Evaporation
USE REENTRY RANGE	USE OMNIDIRECTIONAL RADIO RANGES	USE EVAPORATION RATE
RANGE RESOURCES	Ranges, Radio	Rate, Flow
	USE RADIO BEACONS	USE FLOW VELOCITY
RANGE SAFETY	Ranges, Test	(Rate), Flux
	USE TEST RANGES	USE FLUX (RATE)
RANGEFINDING	Ranging	Rate, Heart
	USE RANGEFINDING	USE HEART RATE
Rangefinding, Lunar	Ranging Radar, North American Search And	Rate, Lapse
USE LUNAR RANGEFINDING	USE NORTH AMERICAN SEARCH AND RANGING RADAR	USE LAPSE RATE
RANGELANDS	Ranging, Sound	Rate, Loading
	USE SOUND RANGING	USE LOADING RATE
Rangemaster Aircraft	Ranging, Sound Detecting And	Rate, Mass Flow
USE G-1 AIRCRAFT	USE SOUND DETECTING AND RANGING	USE MASS FLOW RATE
Ranger (WY), Wind River	RANK TESTS	Rate Meters
USE WIND RIVER RANGE (WY)		USE MEASURING INSTRUMENTS
(Range-Orbit Determination), AROD	RANKINE CYCLE	RATE OF CLIMB INDICATORS
USE AIRBORNE RANGE AND ORBIT DETERMINATION		
RANKINE-HUGONIOT RELATION	(Rate Per Unit Area), Flux	
		USE FLUX DENSITY
RANKING	Rate, Pulse	
		USE PULSE RATE
RAOUlt LAW	Rate, Reaction	
		USE REACTION KINETICS
RAPCON (Control)	Rate, Respiratory	
USE RADAR APPROACH CONTROL		USE RESPIRATORY RATE
Raphson Method, Newton-	Rate, Signal Fading	
USE NEWTON-RAPHSON METHOD		USE SIGNAL FADING RATE
Rapid Automatic Malfunction Isolation	Rate, Strain	
USE RAMIS (SYSTEM)		USE STRAIN RATE
RAPID BALLISTICS IDENTIFICATION	Rate Tracking, Range And Range	
		USE RANGE AND RANGE RATE TRACKING
RAPID EYE MOVEMENT STATE	(Rate/area), Density	
		USE FLUX DENSITY
RAPID QUENCHING (METALLURGY)	Rates, Collision	
		USE COLLISION RATES
RAPID TRANSIT SYSTEMS	Rates, Decay	
		USE DECAY RATES
RAPIDS	Rates, Ion Production	
		USE ION PRODUCTION RATES
Rapids (IA), Cedar	RATES (PER TIME)	
USE CEDAR RAPIDS (IA)		
RARE EARTH ALLOYS	RATINGS	
RARE EARTH COMPOUNDS	Ratio, Aspect	
RARE EARTH ELEMENTS	USE ASPECT RATIO	
RARE GAS COMPOUNDS		
RARE GAS-HALIDE LASERS		
RARE GASES		

Ratio, Bypass

Ratio, Bypass
USE BYPASS RATIO

Ratio, Compression
USE COMPRESSION RATIO

Ratio, Fineness
USE FINENESS RATIO

Ratio, Fuel-Air
USE FUEL-AIR RATIO

Ratio, Hematocrit
USE HEMATOCRIT RATIO

Ratio, High Aspect
USE HIGH ASPECT RATIO

Ratio, Lift Drag
USE LIFT DRAG RATIO

Ratio, Likelihood
USE LIKELIHOOD RATIO

Ratio, Low Aspect
USE LOW ASPECT RATIO

Ratio, Mills
USE MILLS RATIO

Ratio, Payload Mass
USE PAYLOAD MASS RATIO

Ratio, Poisson
USE POISSON RATIO

Ratio, Pressure
USE PRESSURE RATIO

Ratio, Propellant Mass
USE PROPELLANT MASS RATIO

(Ratio), Scale
USE SCALE (RATIO)

Ratio, Stress
USE STRESS RATIO

Ratio, Thickness
USE THICKNESS RATIO

Ratio, Thrust-Weight
USE THRUST-WEIGHT RATIO

Ratio, Void
USE VOID RATIO

Ratio Wings, High Aspect
USE SLENDER WINGS

Ratio Wings, Low Aspect
USE LOW ASPECT RATIO WINGS

RATIOMETERS

RATIONAL FUNCTIONS

RATIONS

Rations, Space
USE SPACE RATIONS

RATIOS

Ratios, Carrier To Noise
USE CARRIER TO NOISE RATIOS

(Ratios), Indexes
USE INDEXES (RATIOS)

Ratios, Mass
USE MASS RATIOS

Ratios, Mass To Light
USE MASS TO LIGHT RATIOS

Ratios, Modular
USE MODULAR RATIOS

Ratios, Signal To Noise
USE SIGNAL TO NOISE RATIOS

NASA THESAURUS (VOLUME 2)

Ratios, Standing Wave
USE STANDING WAVE RATIOS

RATS

RATSCAT Program
USE RADAR TARGET SCATTER SITE PROGRAM

Raven Helicopter
USE OH-23 HELICOPTER

RAVINES

RAWINSONDES

Ray Absorptiometry, Gamma
USE GAMMA RAY ABSORPTION

Ray Absorption, Gamma
USE GAMMA RAY ABSORPTION

Ray Absorption, X
USE X RAY ABSORPTION

Ray Acoustics
USE GEOMETRICAL ACOUSTICS

Ray Albedo, Cosmic
USE COSMIC RAY ALBEDO

Ray Analysis, X
USE X RAY ANALYSIS

Ray Apparatus, X
USE X RAY APPARATUS

Ray Astronomy Explorer, Gamma
USE EXPLORER 11 SATELLITE

Ray Astronomy, Gamma
USE GAMMA RAY ASTRONOMY

Ray Astronomy, X
USE X RAY ASTRONOMY

Ray Astrophysical Facility, Advanced X
USE X RAY ASTROPHYSICS FACILITY

Ray Astrophysics Facility, Advanced X
USE X RAY ASTROPHYSICS FACILITY

Ray Astrophysics Facility, X
USE X RAY ASTROPHYSICS FACILITY

Ray Beams, Gamma
USE GAMMA RAY BEAMS

Ray Bursts, Cosmic Gamma
USE GAMMA RAY BURSTS

Ray Bursts, Gamma
USE GAMMA RAY BURSTS

Ray Density Measurement, X
USE X RAY DENSITY MEASUREMENT

Ray Diffraction, X
USE X RAY DIFFRACTION

Ray Fluorescence, X
USE X RAY FLUORESCENCE

Ray Imagery, X
USE X RAY IMAGERY

Ray Imaging Scope, Low Intensity X-
USE LIXISCOPE

Ray Inspection, X
USE X RAY INSPECTION

Ray Irradiation, X
USE X RAY IRRADIATION

Ray Lasers, Gamma
USE GAMMA RAY LASERS

Ray Lasers, X
USE X RAY LASERS

Ray Observatory, Gamma
USE GAMMA RAY OBSERVATORY

Ray Optics
USE GEOMETRICAL OPTICS

Ray Primaries, Heavy Cosmic
USE PRIMARY COSMIC RAYS
HEAVY NUCLEI

Ray Scattering, X
USE X RAY SCATTERING

Ray Showers, Cosmic
USE COSMIC RAY SHOWERS

Ray Sources, X
USE X RAY SOURCES

Ray Spectra, Gamma
USE GAMMA RAY SPECTRA

Ray Spectra, X
USE X RAY SPECTRA

Ray Spectrography, X
USE X RAY SPECTROSCOPY

Ray Spectrometers, Gamma
USE GAMMA RAY SPECTROMETERS

Ray Spectrometry, X
USE X RAY SPECTROSCOPY

Ray Spectropolarimetry Payload, X
USE EXPOS (SPACELAB PAYLOAD)

Ray Spectroscopy, X
USE X RAY SPECTROSCOPY

Ray Stress Analysis, X
USE X RAY STRESS ANALYSIS

Ray Stress Measurement, X
USE X RAY STRESS MEASUREMENT

Ray Telescopes, Gamma
USE GAMMA-RAY TELESCOPES

Ray Telescopes, X
USE X RAY TELESCOPES

RAY TRACING

Ray Tubes, Cathode
USE CATHODE RAY TUBES

Ray Tubes, X
USE X RAY TUBES

Rayet Stars, Wolf-
USE WOLF-RAYET STARS

RAYLEIGH DISTRIBUTION

RAYLEIGH EQUATIONS

RAYLEIGH NUMBER

RAYLEIGH SCATTERING

RAYLEIGH WAVES

RAYLEIGH-RITZ METHOD

RAYON

RAYS

Rays, Cosmic
USE COSMIC RAYS

Rays, Cosmic X
USE COSMIC X RAYS

Rays, Gamma
USE GAMMA RAYS

Rays, Lunar
USE LUNAR RAYS

NASA THESAURUS (VOLUME 2)

Rays, Primary Cosmic	Reaction Jets	Reactor Chemistry
USE PRIMARY COSMIC RAYS	USE JET THRUST JET FLOW	USE RADIOCHEMISTRY
Rays, Reflected	REACTION KINETICS	Reactor Control, Nuclear
USE REFLECTED WAVES		USE NUCLEAR REACTOR CONTROL
Rays, Refracted	Reaction, Michael	REACTOR CORES
USE REFRACTED WAVES	USE MICHAEL REACTION	
Rays, Secondary Cosmic	REACTION PRODUCTS	REACTOR DESIGN
USE SECONDARY COSMIC RAYS		
Rays, Solar Cosmic	Reaction Rate	Reactor, EBR-1
USE SOLAR COSMIC RAYS	USE REACTION KINETICS	USE EXPERIMENTAL BREEDER REACTOR 1
Rays, Solar X-	Reaction, Sabatier	Reactor, EBR-2
USE SOLAR X-RAYS	USE SABATIER REACTION	USE EXPERIMENTAL BREEDER REACTOR 2
Rays, X	REACTION TIME	(Reactor), EBWR
USE X RAYS		USE EXPERIMENTAL BOILING WATER REACTORS
RAYTHEON COMPUTERS	REACTION WHEELS	(Reactor), EGCR
		USE EXPERIMENTAL GAS COOLED REACTORS
RAZOR BLADES	Reactions, Annihilation	(Reactor), EOCR
	USE ANNIHILATION REACTIONS	USE EXPERIMENTAL ORGANIC COOLED REACTORS
Rb	Reactions, Association	Reactor Experiment, Lithium Cooled
USE RUBIDIUM	USE ASSOCIATION REACTIONS	USE LITHIUM COOLED REACTOR EXPERIMENT
RB-47 Aircraft	Reactions, Chemical	Reactor Experiment, Sodium
USE B-47 AIRCRAFT	USE CHEMICAL REACTIONS	USE SODIUM REACTOR EXPERIMENT
RB-50 AIRCRAFT	Reactions, Diels-Alder	Reactor Fuels
	USE DIELS-ALDER REACTIONS	USE NUCLEAR FUELS
RB-57 Aircraft	Reactions, Endothermic	Reactor, Halden
USE B-57 AIRCRAFT	USE ENDOOTHERMIC REACTIONS	USE HALDEN BOILING WATER REACTOR
RB-66 Aircraft	Reactions, Exothermic	Reactor, Halden Boiling Water
USE B-66 AIRCRAFT	USE EXOTHERMIC REACTIONS	USE HALDEN BOILING WATER REACTOR
RBE	Reactions, Grignard	Reactor, HBWR
USE RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)	USE GRIGNARD REACTIONS	USE HALDEN BOILING WATER REACTOR
(RBE), Relative Biological Effectiveness	Reactions, Human	Reactor, Health Physics Research
USE RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)	USE HUMAN REACTIONS	USE HEALTH PHYSICS RESEARCH REACTOR
RC CIRCUITS	Reactions, Ionic	Reactor, Hero
	USE IONIC REACTIONS	USE HERO REACTOR
RC Networks	Reactions, Metal-Water	(Reactor), HFIR
USE RC CIRCUITS	USE METAL-WATER REACTIONS	USE HIGH FLUX ISOTOPE REACTORS
RCA COMPUTERS	Reactions, Nuclear	Reactor In Flight Test Program
	USE NUCLEAR REACTIONS	USE RIFT (REACTOR IN FLIGHT TEST)
RCA SATCOM C	Reactions, Oxidation-Reduction	(Reactor In Flight Test), RIFT
	USE OXIDATION-REDUCTION REACTIONS	USE RIFT (REACTOR IN FLIGHT TEST)
RCA SATCOM SATELLITES	Reactions, Photochemical	(Reactor), Inertial Fusion
	USE PHOTOCHEMICAL REACTIONS	USE INERTIAL FUSION (REACTOR)
RCA SATCOM 1	Reactions, Photonic	Reactor, Janus
	USE PHOTONUCLEAR REACTIONS	USE JANUS REACTOR
RCA SATCOM 2	Reactions, Proton-Proton	Reactor, KIWI B-1
	USE PROTON-PROTON REACTIONS	USE KIWI B-1 REACTOR
RCA SPECTRA 70 COMPUTER	Reactions, Recombination	Reactor, KIWI B-2
	USE RECOMBINATION REACTIONS	USE KIWI B-2 REACTOR
RCA-110 COMPUTERS	Reactions, Surface	Reactor, KIWI B-4
	USE SURFACE REACTIONS	USE KIWI B-4 REACTOR
RDX	Reactions, Thermonuclear	Reactor, KIWI B-5
	USE THERMONUCLEAR REACTIONS	USE KIWI B-5 REACTOR
Re	REACTANCE	Reactor, LCRE
USE RHENIUM		USE LITHIUM COOLED REACTOR EXPERIMENT
REACTION	REACTION BONDING	Reactor, Livermore Pool Type
		USE LIVERMORE POOL TYPE REACTOR
REACTION CONTROL	REACTION CONTROL	Reactor, Los Alamos Molten Plutonium
		USE LOS ALAMOS MOLTEN PLUTONIUM REACTOR
Reaction Control, Chemical	Reactor, Advanced Sodium Cooled	Reactor, Los Alamos Turret
USE CHEMICAL REACTION CONTROL	USE ADVANCED SODIUM COOLED REACTOR	USE HIGH TEMPERATURE NUCLEAR REACTORS
Reaction, Friedel-Craft	Reactor, ASCR	
USE FRIEDEL-CRAFT REACTION	USE ADVANCED SODIUM COOLED REACTOR	
(Reaction Inhibition), Poisoning	Reactor, Astron Thermonuclear	
USE POISONING (REACTION INHIBITION)	USE ASTRON THERMONUCLEAR REACTOR	
Reaction Jet Backpacks	Reactor, ATR	
USE SELF MANEUVERING UNITS	USE ADVANCED TEST REACTORS	
	Reactor, Borax 5	
	USE BORAX 5 REACTOR	

Reactor, Los Alamos Water Boiler

Reactor, Los Alamos Water Boiler
USE LOS ALAMOS WATER BOILER REACTOR

Reactor, LPTR
USE LIVERMORE POOL TYPE REACTOR

REACTOR MATERIALS

Reactor, Orgel
USE ORGANIC COOLED REACTORS

Reactor, Pathfinder Nuclear
USE PATHFINDER NUCLEAR REACTOR

Reactor, Phoebus Nuclear
USE PHOEBUS NUCLEAR REACTOR

Reactor, Physical Constants Testing
USE NUCLEAR RESEARCH AND TEST REACTORS
WATER COOLED REACTORS

REACTOR PHYSICS

Reactor, Plum Brook
USE PLUM BROOK REACTOR

Reactor, Plutonium Recycle Test
USE PLUTONIUM RECYCLE TEST REACTOR

(Reactor), PRTR
USE PLUTONIUM RECYCLE TEST REACTOR

REACTOR SAFETY

Reactor, Senn
USE SENN REACTOR

Reactor Sites, Offshore
USE OFFSHORE REACTOR SITES

Reactor, Snaptran
USE SNAPTRAN REACTOR

Reactor, Spectral Shift Control
USE SPECTRAL SHIFT CONTROL REACTOR

Reactor, SRE
USE SODIUM REACTOR EXPERIMENT

REACTOR STARTUP TESTS

REACTOR TECHNOLOGY

Reactor Test Facility, Transient
USE TRANSIENT REACTOR TEST FACILITY

Reactor, Tory 2
USE TORY 2 REACTOR

Reactor, Tory 2-A
USE TORY 2-A REACTOR

Reactor, Tory 2-C
USE TORY 2-C REACTOR

Reactor, Zeta Thermonuclear
USE ZETA THERMONUCLEAR REACTOR

Reactor 1, Experimental Breeder
USE EXPERIMENTAL BREEDER REACTOR 1

Reactor 2, Experimental Breeder
USE EXPERIMENTAL BREEDER REACTOR 2

Reactor 2, Tower Shielding
USE TOWER SHIELDING REACTOR 2

Reactor 2, Zero Power
USE ZERO POWER REACTOR 2

Reactor 3, Zero Power
USE ZERO POWER REACTOR 3

Reactor 6, Zero Power
USE ZERO POWER REACTOR 6

Reactor 7, Zero Power
USE ZERO POWER REACTOR 7

NASA THESAURUS (VOLUME 2)

Reactor 9, Zero Power
USE ZERO POWER REACTOR 9

REACTORS

Reactors, Advanced Test
USE ADVANCED TEST REACTORS

Reactors, Annular Core Pulse
USE ANNULAR CORE PULSE REACTORS

Reactors, Bio
USE BIOREACTORS

Reactors, Blankets (Fission
USE BLANKETS (FISSION REACTORS)

Reactors, Blankets (Fusion
USE BLANKETS (FUSION REACTORS)

Reactors, Boiling Water
USE BOILING WATER REACTORS

Reactors, Breeder
USE BREEDER REACTORS

Reactors, Chemical
USE CHEMICAL REACTORS

Reactors, Electric
USE ELECTRIC REACTORS

Reactors, Engineering Test
USE ENGINEERING TEST REACTORS

(Reactors), ETR
USE ENGINEERING TEST REACTORS

Reactors, Experimental Boiling Water
USE EXPERIMENTAL BOILING WATER REACTORS

Reactors, Experimental Gas Cooled
USE EXPERIMENTAL GAS COOLED REACTORS

Reactors, Experimental Organic Cooled
USE EXPERIMENTAL ORGANIC COOLED REACTORS

Reactors, Fast Nuclear
USE FAST NUCLEAR REACTORS

Reactors, Fast Oxide
USE FAST OXIDE REACTORS

Reactors, Fast Test
USE FAST TEST REACTORS

Reactors, Fuel Elements (Nuclear
USE NUCLEAR FUEL ELEMENTS

Reactors, Fusion
USE FUSION REACTORS

Reactors, Fusion-Fission Hybrid
USE FUSION-FISSION HYBRID REACTORS

Reactors, Gas
USE GAS REACTORS

Reactors, Gas Cooled
USE GAS COOLED REACTORS

Reactors, Gas Cooled Fast
USE GAS COOLED FAST REACTORS

Reactors, Gaseous Fission
USE GASEOUS FISSION REACTORS

(Reactors), GCR
USE GAS COOLED REACTORS

Reactors, Hanford
USE HANFORD REACTORS

Reactors, Heavy Water
USE HEAVY WATER REACTORS

Reactors, Heavy Water Components Test
USE HEAVY WATER COMPONENTS TEST REACTORS

Reactors, High Flux Beam
USE HIGH FLUX BEAM REACTORS

Reactors, High Flux Isotope
USE HIGH FLUX ISOTOPE REACTORS

Reactors, High Temperature Gas Cooled
USE HIGH TEMPERATURE GAS COOLED REACTORS

Reactors, High Temperature Nuclear
USE HIGH TEMPERATURE NUCLEAR REACTORS

Reactors, KIWI
USE KIWI REACTORS

Reactors, KIWI B
USE KIWI B REACTORS

Reactors, KIWI Rocket
USE KIWI REACTORS

Reactors, Light Water
USE LIGHT WATER REACTORS

Reactors, Light Water Breeder
USE LIGHT WATER BREEDER REACTORS

Reactors, Limiters (Fusion
USE LIMITERS (FUSION REACTORS)

Reactors, Liquid Cooled
USE LIQUID COOLED REACTORS

Reactors, Liquid Metal Cooled
USE LIQUID METAL COOLED REACTORS

Reactors, Liquid Metal Fast Breeder
USE LIQUID METAL FAST BREEDER REACTORS

(Reactors), LMCR
USE LIQUID METAL COOLED REACTORS

Reactors, Materials Testing
USE NUCLEAR RESEARCH AND TEST REACTORS

Reactors, MCR
USE MILITARY COMPACT REACTORS

Reactors, Military Compact
USE MILITARY COMPACT REACTORS

Reactors, Molten Salt Nuclear
USE MOLTEN SALT NUCLEAR REACTORS

Reactors, MSRE
USE MOLTEN SALT NUCLEAR REACTORS

Reactors, NRX
USE NRX REACTORS

Reactors, Nuclear
USE NUCLEAR REACTORS

Reactors, Nuclear Power
USE NUCLEAR POWER REACTORS

Reactors, Nuclear Research And Test
USE NUCLEAR RESEARCH AND TEST REACTORS

Reactors, Nuclear Test
USE NUCLEAR RESEARCH AND TEST REACTORS

Reactors, Organic Cooled
USE ORGANIC COOLED REACTORS

Reactors, Organic Moderated
USE ORGANIC MODERATED REACTORS

(Reactors), PBRE
USE PEBBLE BED REACTORS

Reactors, Pebble Bed
USE PEBBLE BED REACTORS

Reactors, Plasma Core
USE PLASMA CORE REACTORS

NASA THESAURUS (VOLUME 2)

		Recompression
Reactors, Pluto USE PLUTO REACTORS	REAL NUMBERS	RECEPTORS (PHYSIOLOGY)
Reactors, Power USE POWER REACTORS	REAL TIME OPERATION	Receptors, Thermo USE THERMORECEPTORS
Reactors, Pressurized Water USE PRESSURIZED WATER REACTORS	REAL VARIABLES	RECESSES
Reactors, Saturable USE SATURABLE REACTORS	(Real Variables), Integration USE MEASURE AND INTEGRATION	RECESSION
Reactors, SGR (Nuclear USE SODIUM GRAPHITE REACTORS	REATTACHED FLOW	RECHARGING
Reactors, Sodium Graphite USE SODIUM GRAPHITE REACTORS	Reattachment USE ATTACHMENT	RECIPROCAL THEOREMS
Reactors, Space Power USE SPACE POWER REACTORS	REB USE RELATIVISTIC ELECTRON BEAMS	Reciprocating Engines USE PISTON ENGINES
Reactors, Space Power Unit USE SPACE POWER UNIT REACTORS	REBREATHING	RECIPROCATION
Reactors, Spert USE SPERT REACTORS	RECEIVERS	RECIPROCITY THEOREM
(Reactors), SPUR USE SPACE POWER UNIT REACTORS	Receivers, Instrument USE INSTRUMENT RECEIVERS	Recirculation USE CIRCULATION
(Reactors), SR USE SATURABLE REACTORS	Receivers, Linear USE LINEAR RECEIVERS	RECIRCULATIVE FLUID FLOW
Reactors, Swimming Pool USE SWIMMING POOL REACTORS	Receivers, Logarithmic USE LOGARITHMIC RECEIVERS	Reckoning, Dead USE DEAD RECKONING
Reactors, Thermal USE THERMAL REACTORS	Receivers, Radar USE RADAR RECEIVERS	RECLAMATION
Reactors, Thermionic USE ION ENGINES NUCLEAR ROCKET ENGINES	Receivers, Radio USE RADIO RECEIVERS	Reclamation, Water USE WATER RECLAMATION
Reactors), UHTREX (Nuclear USE HIGH TEMPERATURE NUCLEAR REACTORS	Receivers, Superheterodyne USE SUPERHETERODYNE RECEIVERS	RECOGNITION
Reactors, Water Cooled USE WATER COOLED REACTORS	Receivers, Television USE TELEVISION RECEIVERS	Recognition, Automatic Pattern USE PATTERNrecognition
Reactors, Water Moderated USE WATER MODERATED REACTORS	Receivers, Transmitter USE TRANSMITTER RECEIVERS	Recognition, Character USE CHARACTERrecognition
Reactors, Zero Power USE ZERO POWER REACTORS	RECEIVING	Recognition, Machine USE ARTIFICIAL INTELLIGENCE
Reactors, ZPR USE ZERO POWER REACTORS	Receiving Laboratory, Lunar USE LUNAR RECEIVING LABORATORY	Recognition, Pattern USE PATTERNrecognition
READ-ONLY MEMORY DEVICES	Receiving Systems USE RECEIVERS	Recognition, Speech USE SPEECHrecognition
READERS	Receptacles (Containers) USE CONTAINERS	Recognition, Target USE TARGETrecognition
Readiness Monitor, Automatic Light Aircraft USE ALARM PROJECT	Reception USE RECEIVING	RECOIL ATOMS
READING	RECEPTION DIVERSITY	RECOIL IONS
Reading, Lip USE LIP READING	Reception, Homodyne USE HOMODYNE RECEPTION	RECOIL PROTONS
Reading Machines USE READERS	Reception, Radar USE RADAR RECEPTION	RECOILINGS
Readjustment USE ADJUSTING	Reception, Radio USE RADIO RECEPTION	Recombination, Atomic USE ATOMIC RECOMBINATION
READOUT	Reception, Signal USE SIGNAL RECEPTION	RECOMBINATION COEFFICIENT
Readout Equatorial Weather Sat, Direct USE DIRECT READOUT EQUATORIAL WEATHER SAT	Reception, Television USE TELEVISION RECEPTION	Recombination, Electron USE ELECTRON RECOMBINATION
Readout Systems, Data USE DISPLAY DEVICES DATA SYSTEMS	Receptors, Baro USE BARORECEPTORS	Recombination, Electron-Ion USE ELECTRON-ION RECOMBINATION
Reagent, Karl Fischer USE KARL FISCHER REAGENT	Receptors, Chemo USE CHEMORECEPTORS	Recombination, Ion USE ION RECOMBINATION
REAL GASES	Receptors, Grav USE GRAVIRECEPTORS	Recombination, Oxygen USE OXYGEN RECOMBINATION
	Receptors, Mechano USE MECHANORECEPTORS	Recombination, Radiative USE RADIATIVE RECOMBINATION
	Receptors, Photo USE PHOTORECEPTORS	RECOMBINATION REACTIONS
		Recombinations, Hydrogen USE HYDROGEN RECOMBINATIONS
		RECOMMENDATIONS
		Recompression USE COMPRESSING

Reconn Electric Spacecraft, Advanced

Reconn Electric Spacecraft, Advanced
USE ADVANCED RECONN ELECTRIC SPACECRAFT

RECONNAISSANCE

Reconnaissance, Aerial
USE AERIAL RECONNAISSANCE

RECONNAISSANCE AIRCRAFT

Reconnaissance Aircraft, Light Armed
USE COIN AIRCRAFT

Reconnaissance Aircraft, Weather
USE WEATHER RECONNAISSANCE AIRCRAFT

Reconnaissance, Photo
USE PHOTORECONNAISSANCE

RECONNAISSANCE SPACECRAFT

Reconnaissance Spacecraft, Photo
USE PHOTO RECONNAISSANCE SPACECRAFT

Reconnaissance, Spectral
USE SPECTRAL RECONNAISSANCE

(Reconnaissance Sys), AIRS
USE AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM

Reconnaissance System, Airborne Integrated
USE AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM

RECONSTRUCTION

Reconstruction, Image
USE IMAGE RECONSTRUCTION

Reconstruction, Wave Front
USE WAVE FRONT RECONSTRUCTION

RECORDERs

Recorders, Cable Force
USE CABLE FORCE RECORDERS

Recorders, Data
USE DATA RECORDERS

Recorders, Flight
USE FLIGHT RECORDERS

Recorders, Flight Load
USE FLIGHT LOAD RECORDERS

Recorders, Force Vector
USE FORCE VECTOR RECORDERS

Recorders, Magnetic Tape
USE TAPE RECORDERS
MAGNETIC RECORDING

Recorders, Pressure
USE PRESSURE RECORDERS

Recorders, Pulse
USE COUNTERS

Recorders, Tape
USE TAPE RECORDERS

Recorders, VLF Emission
USE VLF EMISSION RECORDERS

Recorders, Weather Data
USE WEATHER DATA RECORDERS

Recorders, Whistler
USE WHISTLER RECORDERS

RECORDING

Recording, Data
USE DATA RECORDING

RECORDING HEADS

RECORDING INSTRUMENTS

NASA THESAURUS (VOLUME 2)

Recording, Magnetic
USE MAGNETIC RECORDING

Recording, Photographic
USE PHOTOGRAPHIC RECORDING

Recording, Prediction
USE PREDICTION RECORDING

Recording Systems, Electronic
USE ELECTRONIC RECORDING SYSTEMS

RECORDS

RECOVERABILITY

Recoverable Launch Vehicles

Recoverable Satellites
USE RECOVERABLE SPACECRAFT

RECOVERABLE SPACECRAFT

RECOVERY

Recovery, Booster
USE BOOSTER RECOVERY

Recovery Capsules, Discoverer
USE DISCOVERER RECOVERY CAPSULES

Recovery Diodes, Step
USE STEP RECOVERY DIODES

Recovery, Gas
USE GAS RECOVERY

Recovery, Materials
USE MATERIALS RECOVERY

Recovery, Oil
USE OIL RECOVERY

RECOVERY PARACHUTES

Recovery, Pressure
USE PRESSURE RECOVERY

Recovery, Soft
USE SOFT LANDING

Recovery, Spacecraft
USE SPACECRAFT RECOVERY

RECOVERY VEHICLES

Recovery, Water
USE WATER RECLAMATION

RECOVERY ZONES

RECREATION

RECRYSTALLIZATION

RECTANGLES

Rectangular Beams

Rectangular Coordinates
USE CARTESIAN COORDINATES

Rectangular Drainage
USE DRAINAGE PATTERNS

RECTANGULAR GUIDES

RECTANGULAR PANELS

RECTANGULAR PLANFORMS

RECTANGULAR PLATES

RECTANGULAR WIND TUNNELS

RECTANGULAR WINGS

RECTENNAS

RECTIFICATION

Rectification (Imagery), Geometric
USE GEOMETRIC RECTIFICATION (IMAGERY)

Rectification, Radiometric
USE RADIOMETRIC CORRECTION

Rectifier Antennas
USE RECTENNAS

RECTIFIERS

Rectifiers, Crystal
USE CRYSTAL RECTIFIERS

Rectifiers, Germanium
USE GERMANIUM DIODES

Rectifiers, Photographic
USE PHOTOGRAPHIC RECTIFIERS

(Rectifiers), SCR
USE SILICON CONTROLLED RECTIFIERS

Rectifiers, Silicon
USE CRYSTAL RECTIFIERS

Rectifiers, Silicon Controlled
USE SILICON CONTROLLED RECTIFIERS

RECTUM

Recuperators
USE REGENERATORS

Recursion Formulas
USE RECURSIVE FUNCTIONS

RECURSIVE FUNCTIONS

Recycle Test Reactor, Plutonium
USE PLUTONIUM RECYCLE TEST REACTOR

RECYCLING

RED ARCS

Red Blood Cells
USE ERYTHROCYTES

RED GIANT STARS

RED SEA

RED SHIFT

Red Spot, Jupiter
USE JUPITER RED SPOT

RED TIDE

Reddening, Interstellar
USE INTERSTELLAR EXTINCTION

REDEYE MISSILE

REDOX CELLS

REDUCED GRAVITY

REDUCED ORDER FILTERS

REDUCTION

REDUCTION (CHEMISTRY)

Reduction, Cost
USE COST REDUCTION

Reduction, Data
USE DATA REDUCTION

Reduction, Drag
USE DRAG REDUCTION

Reduction, Friction
USE FRICTION REDUCTION

Reduction (Mathematics)
USE OPTIMIZATION

NASA THESAURUS (VOLUME 2)
Reflectors, Sub

Reduction, Noise	REENTRY GUIDANCE	Reflected Radiation
USE NOISE REDUCTION		USE REFLECTED WAVES
Reduction, Pressure	Reentry, Hyperbolic	Reflected Rays
USE PRESSURE REDUCTION	USE HYPERBOLIC REENTRY	USE REFLECTED WAVES
Reduction Reactions, Oxidation-	Reentry, Hypersonic	REFLECTED WAVES
USE OXIDATION-REDUCTION REACTIONS	USE HYPERSONIC REENTRY	
Reduction, Sidelobe	Reentry, Manned	REFLECTING TELESCOPES
USE SIDELOBE REDUCTION	USE MANNED REENTRY	
Reduction, Spin	REENTRY PHYSICS	REFLECTION
USE SPIN REDUCTION	REENTRY RANGE	Reflection Coefficient
Reduction), TARE (Data	REENTRY SHIELDING	USE REFLECTANCE
USE DATA REDUCTION	Reentry, Spacecraft	Reflection, Infrared
Reduction, Weight	USE SPACECRAFT REENTRY	USE INFRARED REFLECTION
USE WEIGHT REDUCTION	Reentry (Spacecraft), Uncontrolled	Reflection, Ionospheric
REDUNDANCY	USE UNCONTROLLED REENTRY (SPACECRAFT)	USE IONOSPHERIC PROPAGATION
REDUNDANCY ENCODING	REENTRY TRAJECTORIES	Reflection, Mach
REDUNDANT COMPONENTS	Reentry Vehicle, FDL-5	USE MACH REFLECTION
Redundant Structures	USE FDL-5 REENTRY VEHICLE	Reflection, Optical
USE REDUNDANT COMPONENTS	Reentry Vehicle, HL-10	USE OPTICAL REFLECTION
REEDS (PLANTS)	USE HL-10 REENTRY VEHICLE	Reflection, Radio
REEFS	Reentry Vehicle, HLD-35	USE RADIO ECHOES
Reefs, Atoll	USE HLD-35 REENTRY VEHICLE	Reflection, Retro
USE CORAL REEFS	Reentry Vehicle, Trailblazer 1	USE RETROREFLECTION
Reefs, Coral	USE TRAILBLAZER 1 REENTRY VEHICLE	Reflection, Signal
USE CORAL REEFS	Reentry Vehicle, Trailblazer 2	USE SIGNAL REFLECTION
REELS	USE TRAILBLAZER 2 REENTRY VEHICLE	Reflection, Specular
REENTRY	Reentry Vehicle, X-17	USE SPECULAR REFLECTION
Reentry Bodies	USE X-17 REENTRY VEHICLE	Reflection, Spread
USE REENTRY VEHICLES	REENTRY VEHICLES	USE SPREAD REFLECTION
Reentry Bodies, Maneuverable	Reentry Vehicles, Lifting	Reflection, Ultraviolet
USE MANEUVERABLE REENTRY BODIES	USE LIFTING REENTRY VEHICLES	USE ULTRAVIOLET REFLECTION
Reentry Body, Jim Dandy 2	Reentry Vehicles, Low Observable	Reflection, Wave
USE JIM DANDY 2 REENTRY BODY	USE LOW OBSERVABLE REENTRY VEHICLES	USE WAVE REFLECTION
Reentry Body, Mark 1	REFERENCE ATMOSPHERES	Reflections, Radar
USE MARK 1 REENTRY BODY	(Reference Lines), Axes	USE RADAR ECHOES
Reentry Body, Mark 2	USE AXES (REFERENCE LINES)	Reflectivity
USE MARK 2 REENTRY BODY		USE REFLECTANCE
Reentry Body, Mark 3	REFERENCE STARS	Reflectivity, Bistatic
USE MARK 3 REENTRY BODY		USE BISTATIC REFLECTIVITY
Reentry Body, Mark 4	REFERENCE SYSTEMS	REFLECTOMETERS
USE MARK 4 REENTRY BODY	Reference Systems, Celestial	Reflectometers, Microwave
Reentry Body, Mark 5	USE CELESTIAL REFERENCE SYSTEMS	USE MICROWAVE REFLECTOMETERS
USE MARK 5 REENTRY BODY	Reference Systems, Inertial	Reflector Antennas, Two
Reentry Body, Mark 6	USE INERTIAL REFERENCE SYSTEMS	USE TWO REFLECTOR ANTENNAS
USE MARK 6 REENTRY BODY	References (Standards)	Reflector Orbital Shot Proj, Experimental
Reentry Body, Mark 10	USE STANDARDS	USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ
USE MARK 10 REENTRY BODY	REFILLING	Reflector Satellites
Reentry Body, Mark 11	Refined Coal, Solvent	USE PASSIVE SATELLITES
USE MARK 11 REENTRY BODY	USE SOLVENT REFINED COAL	REFLECTORS
Reentry Body, Mark 12	REFINING	Reflectors, Fresnel
USE MARK 12 REENTRY BODY	Refining, Electro	USE FRESNEL REFLECTORS
Reentry Body, Mark 17	USE ELECTROREFINING	Reflectors, Parabolic
USE MARK 17 REENTRY BODY	Refining, Electroslag	USE PARABOLIC REFLECTORS
REENTRY COMMUNICATION	USE ELECTROSLAG REFINING	Reflectors, Radar
REENTRY DECOYS	Refining, Zone	USE RADAR REFLECTORS
REENTRY EFFECTS	USE ZONE MELTING	Reflectors, Radar Corner
Reentry Gliders	REFLECTANCE	USE RADAR CORNER REFLECTORS
USE LIFTING REENTRY VEHICLES	Reflectance, Spectral	Reflectors, Solar
	USE SPECTRAL REFLECTANCE	USE SOLAR REFLECTORS
		Reflectors, Sub
		USE SUBREFLECTORS

Reflex, Carotid Sinus

Reflex, Carotid Sinus
USE CAROTID SINUS REFLEX

Reflex, Hering-Brever
USE HERING-BREVER REFLEX

REFLEXES

Reflexes, Conditioned
USE CONDITIONED REFLEXES

Reflexes, Respiratory
USE RESPIRATORY REFLEXES

Refracted Radiation
USE REFRACTED WAVES

Refracted Rays
USE REFRACTED WAVES

REFRACTED WAVES**REFRACTING TELESCOPES****REFRACTION**

Refraction, Atmospheric
USE ATMOSPHERIC REFRACTION

Refraction, Radio Wave
USE RADIO WAVE REFRACTION

Refractive Index
USE REFRACTIVITY

REFRACTIVITY**REFRACTOMETERS****REFRACTORIES****REFRACTORY COATINGS****REFRACTORY MATERIALS****REFRACTORY METAL ALLOYS****REFRACTORY METALS****REFRACTORY PERIOD**

Refrasil (Trademark)
USE FIBERS
SILICON DIOXIDE

REFRIGERANTS**REFRIGERATING****REFRIGERATING MACHINERY****REFRIGERATORS****REFSAT****REFUELING**

Refueling, Air To Air
USE AIR TO AIR REFUELING

REGENERATION**REGENERATION (ENGINEERING)****REGENERATION (PHYSIOLOGY)****REGENERATIVE COOLING**

Regenerative Cycles
USE REGENERATION (ENGINEERING)

Regenerative Feedback
USE POSITIVE FEEDBACK

REGENERATIVE FUEL CELLS**REGENERTATORS****REGGE POLES****NASA THESAURUS (VOLUME 2)****REGIMES**

Regimes, Rossby
USE ROSSBY REGIMES

Region, D
USE D REGION

Region, E
USE E REGION

Region, F
USE F REGION

Region, F 1
USE F 1 REGION

Region, F 2
USE F 2 REGION

Region, Fraunhofer
USE FAR FIELDS

Region, Fresnel
USE FRESNEL REGION

Region (GA-NC-SC), Sand Hills
USE SAND HILLS REGION (GA-NC-SC)

Region, Lumbar
USE LUMBAR REGION

Region, M
USE M REGION

Region (NE), Sand Hills
USE SAND HILLS REGION (NE)

Region, Sciatic
USE SCIATIC REGION

Region (South America), Amazon
USE AMAZON REGION (SOUTH AMERICA)

Region, Stagnation
USE STAGNATION POINT

Region (US), Central Atlantic
USE CENTRAL ATLANTIC REGION (US)

Regional Ecol Test Site, Central Atlantic
USE CENTRAL ATLANTIC REGIONAL ECOL TEST SITE

Regional Ecological Test Site, Arizona
USE ARIZONA REGIONAL ECOLOGICAL TEST SITE

REGIONAL PLANNING**REGIONS**

Regions, Antarctic
USE ANTARCTIC REGIONS

Regions, Arctic
USE ARCTIC REGIONS

Regions, Equatorial
USE EQUATORIAL REGIONS

Regions, Polar
USE POLAR REGIONS

Regions, Remote
USE REMOTE REGIONS

Regions, Subarctic
USE SUBARCTIC REGIONS

Regions, Subtropical
USE TEMPERATE REGIONS
TROPICAL REGIONS

Regions, Temperate
USE TEMPERATE REGIONS

Regions, Tropical
USE TROPICAL REGIONS

REGISTERS**REGISTERS (AIR CIRCULATION)****REGISTERS (COMPUTERS)**

Registers, Shift
USE SHIFT REGISTERS

Registration, Pattern
USE PATTERN REGISTRATION

REGOLITH**REGRESSION ANALYSIS**

Regression (Statistics)
USE REGRESSION ANALYSIS

REGULARITY

Regulating, Self
USE AUTOMATIC CONTROL

Regulation
USE CONTROL

Regulation, Body Temperature
USE THERMOREGULATION

Regulation, Frequency
USE FREQUENCY CONTROL

Regulation, Heat
USE TEMPERATURE CONTROL

Regulation, Speed
USE SPEED CONTROL

Regulation, Thermo
USE THERMOREGULATION

REGULATIONS**REGULATORS**

Regulators, Current
USE CURRENT REGULATORS

Regulators, Flow
USE FLOW REGULATORS

Regulators, Fuel Flow
USE FUEL FLOW REGULATORS

Regulators, Oxygen
USE OXYGEN REGULATORS

Regulators, Pressure
USE PRESSURE REGULATORS

Regulators, Speed
USE SPEED REGULATORS

Regulators, Voltage
USE VOLTAGE REGULATORS

REGULUS MISSILE

Reheating
USE HEATING

Reignition
USE IGNITION

Reinforced Composites, Fiber
USE FIBER REINFORCED COMPOSITES

Reinforced Materials
USE COMPOSITE MATERIALS

Reinforced Materials, Boron
USE BORON REINFORCED MATERIALS

REINFORCED PLASTICS

Reinforced Plastics, Carbon Fiber
USE CARBON FIBER REINFORCED PLASTICS

Reinforced Plastics, Glass Fiber
USE GLASS FIBER REINFORCED PLASTICS

REINFORCED PLATES	Relaxation, Nuclear USE NUCLEAR RELAXATION	Remagnetization USE MAGNETIZATION
REINFORCED SHELLS	RELAXATION OSCILLATORS	REMANENCE
REINFORCEMENT	RELAXATION (PHYSIOLOGY)	Remelting USE MELTING
Reinforcement, Metal Whisker USE WHISKER COMPOSITES	Relaxation, Spin-Lattice USE SPIN-LATTICE RELAXATION	Remnants, Supernova USE SUPERNOVA REMNANTS
REINFORCEMENT (PSYCHOLOGY)	Relaxation, Stress USE STRESS RELAXATION	REMODULATION
REINFORCEMENT RINGS	RELAXATION TIME	REMOTE CONSOLES
REINFORCEMENT (STRUCTURES)	Relaxation, Vibrational USE MOLECULAR RELAXATION	REMOTE CONTROL
REINFORCING FIBERS	RELAY	REMOTE HANDLING
REINFORCING MATERIALS	RELAY SATELLITES	REMOTE MANIPULATOR SYSTEM
REISSNER THEORY	Relay Satellites, Tracking And Data USE TDR SATELLITES	REMOTE REGIONS
REISSNER-NORDSTROM SOLUTION	Relay Systems, Optical USE OPTICAL RELAY SYSTEMS	REMOTE SENSING
REJECTION	Relay Systems, Radio USE RADIO RELAY SYSTEMS	Remote Sensing, Crop Inventories By USE AGRISTARS PROJECT
Rejection Devices, Heat USE HEAT RADIATORS	RELAY 1 SATELLITE	REMOTE SENSORS
Relation, Rankine-Hugoniot USE RANKINE-HUGONIOT RELATION	RELAY 2 SATELLITE	REMOTELY PILOTED VEHICLES
Relations, Employee USE EMPLOYEE RELATIONS	Relays, Electric USE ELECTRIC RELAYS	REMOVAL
Relations, Government/Industry USE GOVERNMENT/INDUSTRY RELATIONS	Release, Fiber USE FIBER RELEASE	Removal, Carbon Dioxide USE CARBON DIOXIDE REMOVAL
Relations, International USE INTERNATIONAL RELATIONS	Release Modules, Chemical USE CHEMICAL RELEASE MODULES	Removal, Grinding (Material USE GRINDING (MATERIAL REMOVAL)
Relations, Public USE PUBLIC RELATIONS	Release, Store USE EXTERNAL STORE SEPARATION	Removal (Machining), Material USE MACHINING
Relations, Stress-Strain-Time USE STRESS-STRAIN-TIME RELATIONS	RELEASING	REMS USE RAPID EYE MOVEMENT STATE
Relationship, Onsager USE ONSAGER RELATIONSHIP	RELIABILITY	Renal Calculi USE CALCULI
RELATIONSHIPS	Reliability, Aircraft USE AIRCRAFT RELIABILITY	RENAL FUNCTION
Relationships, Stress-Strain USE STRESS-STRAIN RELATIONSHIPS	RELIABILITY ANALYSIS	RENDEZVOUS
RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)	Reliability, Circuit USE CIRCUIT RELIABILITY	Rendezvous, Earth Orbital USE EARTH ORBITAL RENDEZVOUS
RELATIVISTIC EFFECTS	Reliability, Component USE COMPONENT RELIABILITY	(Rendezvous), EOR USE EARTH ORBITAL RENDEZVOUS
RELATIVISTIC ELECTRON BEAMS	Reliability Control USE RELIABILITY ENGINEERING QUALITY CONTROL	RENDEZVOUS GUIDANCE
RELATIVISTIC PARTICLES	RELIABILITY ENGINEERING	(Rendezvous), LOR USE LUNAR ORBITAL RENDEZVOUS
RELATIVISTIC PLASMAS	Reliability, Spacecraft USE SPACECRAFT RELIABILITY	Rendezvous, Lunar Orbital USE LUNAR ORBITAL RENDEZVOUS
RELATIVISTIC THEORY	Reliability, Structural USE STRUCTURAL RELIABILITY	Rendezvous, Orbital USE ORBITAL RENDEZVOUS
RELATIVISTIC VELOCITY	RELIC RADIATION	Rendezvous, Satellite USE ORBITAL RENDEZVOUS
RELATIVITY	RELIEF MAPS	Rendezvous, Space USE SPACE RENDEZVOUS
Relaxants, Muscle USE MUSCLE RELAXANTS	RELIEF VALVES	RENDEZVOUS SPACECRAFT
RELAXATION	RELIEVING	Rendezvous, Spacecraft USE SPACE RENDEZVOUS
Relaxation, Chemical USE MOLECULAR RELAXATION	RELIEVING, Stress USE STRESS RELIEVING	RENDEZVOUS TRAJECTORIES
Relaxation, Cross USE CROSS RELAXATION	RELOCATION	RENE PROGRAM
Relaxation, Magnetic USE MAGNETIC RELAXATION	RELUCTANCE	RENE 41
RELAXATION (MECHANICS)	Reluctivity USE RELUCTANCE	RENE 63
RELAXATION METHOD (MATHEMATICS)		RENE 77
Relaxation, Molecular USE MOLECULAR RELAXATION		

RENE 95

NASA THESAURUS (VOLUME 2)

RENE 95	Republic Of Korea USE SOUTH KOREA	Research Organization, Indian Space USE ISRO
Renin Activity, Plasma USE IMMUNOASSAY	Republic Of Korea, Democratic Peoples USE NORTH KOREA	Research Organization Sat, European Space USE ESA SATELLITES
Reorientation USE RETRAINING	REPUBLIC OF SOUTH AFRICA	Research Program, Global Atmospheric USE GLOBAL ATMOSPHERIC RESEARCH PROGRAM
Repairing USE MAINTENANCE	Republic Of Vietnam USE VIETNAM	RESEARCH PROJECTS
Repairing Devices, Self USE SELF REPAIRING DEVICES	Reputation USE FORCE	Research Reactor, Health Physics USE HEALTH PHYSICS RESEARCH REACTOR
REPEATERS	REQUIREMENTS	Research Satellites, Environmental USE ENVIRONMENTAL RESEARCH SATELLITES
REPETITION	Requirements, Airworthiness USE AIRCRAFT RELIABILITY	Research Satellites, Octahedral USE ENVIRONMENTAL RESEARCH SATELLITES
REPLACING	Requirements, Caloric USE CALORIC REQUIREMENTS	Research, Supersonic Cruise Aircraft USE SUPERSONIC CRUISE AIRCRAFT RESEARCH
REPLENISHMENT	Requirements, Energy USE ENERGY REQUIREMENTS	Research, Urban USE URBAN RESEARCH
REPLICAS	Requirements, Nutritional USE NUTRITIONAL REQUIREMENTS	RESEARCH VEHICLES
REPORT GENERATORS	Requirements, User USE USER REQUIREMENTS	RESERpine
Reporting, Ice USE ICE REPORTING	RESCUE OPERATIONS	RESERVES
REPORTS	Rescue Satellite, Search And USE SARSAT	RESERVOIRS
Reports, Congressional USE CONGRESSIONAL REPORTS	RESEARCH	Reset, Pneumatic USE PNEUMATIC CONTROL
Reports, Postlaunch USE POSTLAUNCH REPORTS	RESEARCH AIRCRAFT	RESIDENTIAL AREAS
Reports, Presidential USE PRESIDENTIAL REPORTS	Research Aircraft, Meteorological USE METEOROLOGICAL RESEARCH AIRCRAFT	RESIDENTIAL ENERGY
Representation, Mandelstam USE MANDELSTAM REPRESENTATION	Research Aircraft Program, Tilt Rotor USE TILT ROTOR RESEARCH AIRCRAFT PROGRAM	RESIDUAL GAS
REPRESENTATIONS	Research Aircraft, Rotor Systems USE ROTOR SYSTEMS RESEARCH AIRCRAFT	RESIDUAL STRESS
Reprocessing, Nuclear Fuel USE NUCLEAR FUEL REPROCESSING	RESEARCH AND DEVELOPMENT	RESIDUES
REPRODUCTION	Research And Test Reactors, Nuclear USE NUCLEAR RESEARCH AND TEST REACTORS	RESILIENCE
REPRODUCTION (BIOLOGY)	Research, Committee On Space USE COMMITTEE ON SPACE RESEARCH	RESIN BONDING
(Reproduction), Breeding USE BREEDING (REPRODUCTION)	RESEARCH FACILITIES	RESIN MATRIX COMPOSITES
REPRODUCTION (COPYING)	Research, High Temperature USE HIGH TEMPERATURE RESEARCH	RESINS
REPRODUCTIVE SYSTEMS	Research Laboratories, Manned Orbital USE MANNED ORBITAL RESEARCH LABORATORIES	Resins, Acrylic USE ACRYLIC RESINS
REPTILES	Research Laboratories, Underwater USE UNDERWATER RESEARCH LABORATORIES	Resins, Addition USE ADDITION RESINS
REPUBLIC AIRCRAFT	Research, Low Density USE LOW DENSITY RESEARCH	Resins, Alkyd USE ALKYD RESINS
Republic, Central African USE CENTRAL AFRICAN REPUBLIC	RESEARCH MANAGEMENT	Resins, Chloroprene USE CHLOROPRENE RESINS
Republic, Chinese Peoples USE CHINA (MAINLAND)	Research, Market USE MARKET RESEARCH	Resins, Epoxy USE EPOXY RESINS
Republic, Dominican USE DOMINICAN REPUBLIC	Research, Nuclear USE NUCLEAR RESEARCH	Resins, Furan USE FURAN RESINS
Republic, German Democratic USE EAST GERMANY	Research, Operations USE OPERATIONS RESEARCH	Resins, Ion Exchange USE ION EXCHANGE RESINS
Republic, Malagasy USE MALAGASY REPUBLIC	Research Organization, European Space USE EUROPEAN SPACE AGENCY	Resins, Methacrylate USE ACRYLIC RESINS
Republic Military Aircraft USE MILITARY AIRCRAFT		Resins, Nylon USE POLYAMIDE RESINS
Republic Of China USE CHINA (TAIWAN)		Resins, Phenolic USE PHENOLIC RESINS
Republic Of Germany, Federal USE WEST GERMANY		Resins, Phenolic Epoxy USE PHENOLIC EPOXY RESINS
Republic Of Germany, Peoples Democratic USE EAST GERMANY		

NASA THESAURUS (VOLUME 2)
Resonators, Optical

Resins, Polyamide	Resistance, Skin	Resonance, Electron Paramagnetic
USE POLYAMIDE RESINS	USE SKIN RESISTANCE	USE ELECTRON PARAMAGNETIC RESONANCE
Resins, Polyester	Resistance, Thermal	Resonance, Electron Spin
USE POLYESTER RESINS	USE THERMAL RESISTANCE	USE ELECTRON PARAMAGNETIC RESONANCE
Resins, Polyether	RESISTANCE THERMOMETERS	Resonance, Ferromagnetic
USE POLYETHER RESINS		USE FERROMAGNETIC RESONANCE
Resins, Polyimide	Resistance, Wave	RESONANCE FLUORESCENCE
USE POLYIMIDE RESINS	USE WAVE RESISTANCE	
Resins, Polyurethane	Resistant Alloys, Heat	RESONANCE LINES
USE POLYURETHANE RESINS	USE HEAT RESISTANT ALLOYS	
Resins, Silicone	Resistant Structures, Earthquake	Resonance, Magnetic
USE SILICONE RESINS	USE EARTHQUAKE RESISTANT STRUCTURES	USE MAGNETIC RESONANCE
Resins, Synthetic	Resistivity	Resonance, Magnetosonic
USE SYNTHETIC RESINS	USE ELECTRICAL RESISTIVITY	USE MAGNETOSONIC RESONANCE
Resins, Thermoplastic	Resistivity, Electrical	Resonance, Mechanical
USE THERMOPLASTIC RESINS	USE ELECTRICAL RESISTIVITY	USE RESONANT VIBRATION
Resins, Thermosetting	RESISTOJET ENGINES	Resonance, Microwave
USE THERMOSETTING RESINS	Resistojets	USE MICROWAVE RESONANCE
RESISTANCE	USE RESISTOJET ENGINES	Resonance, Non
	RESISTORS	USE NONRESONANCE
Resistance, Abrasion	(Resistors), Potentiometers	Resonance, Nuclear Magnetic
USE ABRASION RESISTANCE	USE POTENTIOMETERS (RESISTORS)	USE NUCLEAR MAGNETIC RESONANCE
Resistance Circuits, Negative	RESISTORS, PRINTED	Resonance, Nuclear Quadrupole
USE NEGATIVE RESISTANCE CIRCUITS	USE PRINTED RESISTORS	USE NUCLEAR QUADRUPOLE RESONANCE
Resistance Coefficients	RESISTORS, TUNNEL	Resonance, Optical
USE RESISTANCE	USE ELECTRON TUNNELING RESISTORS	USE OPTICAL RESONANCE
Resistance, Contact	RESOLUTION	Resonance, Paramagnetic
USE CONTACT RESISTANCE		USE PARAMAGNETIC RESONANCE
Resistance, Corrosion	Resolution, Angular	Resonance, Plasma
USE CORROSION RESISTANCE	USE ANGULAR RESOLUTION	USE PLASMA RESONANCE
Resistance, Creep	Resolution, Automatic Traffic Advisory And	RESONANCE PROBES
USE CREEP STRENGTH	USE AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION	
Resistance Devices, Negative	RESOLUTION CELL	Resonance, Proton
USE NEGATIVE RESISTANCE DEVICES		USE PROTON RESONANCE
Resistance, Earthquake	Resolution Coverage Antennas, High	Resonance, Proton Magnetic
USE EARTHQUAKE RESISTANCE	USE HIGH RESOLUTION COVERAGE ANTENNAS	USE PROTON MAGNETIC RESONANCE
Resistance, Electrical	Resolution, High	Resonance Radiation
USE ELECTRICAL RESISTANCE	USE HIGH RESOLUTION	USE RESONANCE FLUORESCENCE
Resistance, Flow	Resolution, Image	RESONANCE SCATTERING
USE FLOW RESISTANCE	USE IMAGE RESOLUTION	
Resistance, Fracture	Resolution, Radar	Resonance, Spin
USE FRACTURE STRENGTH	USE RADAR RESOLUTION	USE SPIN RESONANCE
Resistance, Heat	Resolution, Radiometric	RESONANCE TESTING
USE THERMAL RESISTANCE	USE RADIOMETRIC RESOLUTION	
RESISTANCE HEATING	Resolution, Spatial	Resonances, Baryon
	USE SPATIAL RESOLUTION	USE BARYON RESONANCES
Resistance, High	Resolution, Spectral	Resonances, Meson
USE HIGH RESISTANCE	USE SPECTRAL RESOLUTION	USE MESON RESONANCES
Resistance, Impact	Resolution, Temporal	Resonant Cavities
USE IMPACT RESISTANCE	USE TEMPORAL RESOLUTION	USE CAVITY RESONATORS
Resistance, Kapitza	RESOLVERS	RESONANT FREQUENCIES
USE KAPITZA RESISTANCE		
Resistance, Low	Resolving Power	Resonant Vibration
USE LOW RESISTANCE	USE RESOLUTION	RESONATORS
Resistance, Moisture	Resonance	
USE MOISTURE RESISTANCE		Resonators, Cavity
Resistance, Oxidation	Resonance Charge Exchange	USE CAVITY RESONATORS
USE OXIDATION RESISTANCE		
Resistance, Radiation	Resonance, Cyclotron	Resonators, Helmholtz
USE RADIATION TOLERANCE	USE CYCLOTRON RESONANCE	USE HELMHOLTZ RESONATORS
Resistance, Shock	Resonance Devices, Cyclotron	Resonators, Maser
USE SHOCK RESISTANCE	USE CYCLOTRON RESONANCE DEVICES	USE MASERS
		Resonators, Multimode
		USE MULTIMODE RESONATORS
		Resonators, Optical
		USE OPTICAL RESONATORS

RESOURCE ALLOCATION

RESOURCE ALLOCATION

Resource Sampler, Multispectral
USE MULTISPECTRAL RESOURCE SAMPLER

RESOURCES

Resources, Cultural
USE CULTURAL RESOURCES

Resources, Earth
USE EARTH RESOURCES

Resources Experiment Package, Earth
USE EREP

Resources, Extraterrestrial
USE EXTRATERRESTRIAL RESOURCES

Resources, Geothermal
USE GEOTHERMAL RESOURCES

Resources, Human
USE HUMAN RESOURCES

Resources Information System, Earth
USE EARTH RESOURCES INFORMATION SYSTEM

RESOURCES MANAGEMENT

Resources, Marine
USE MARINE RESOURCES

Resources Observation Satellites, Earth
USE EROS (SATELLITES)

Resources Program, Earth
USE EARTH RESOURCES PROGRAM

Resources, Range
USE RANGE RESOURCES

Resources Shuttle Imaging Radar, Earth
USE EARTH RESOURCES SHUTTLE IMAGING RADAR

Resources Survey Aircraft, Earth
USE EARTH RESOURCES SURVEY AIRCRAFT

Resources Survey Program, Earth
USE EARTH RESOURCES SURVEY PROGRAM

Resources Technology Satellite B, Earth
USE LANDSAT 2

Resources Technology Satellite C, Earth
USE LANDSAT 3

Resources Technology Satellite D, Earth
USE LANDSAT D

Resources Technology Satellite E, Earth
USE LANDSAT E

Resources Technology Satellite F, Earth
USE LANDSAT F

Resources Technology Satellite 1, Earth
USE LANDSAT 1

Resources Technology Satellites, Earth
USE LANDSAT SATELLITES

Resources, Thermal
USE THERMAL RESOURCES

Resources, Underwater
USE UNDERWATER RESOURCES

Resources, Water
USE WATER RESOURCES

RESPIRATION

Respiration, Artificial
USE RESUSCITATION

RSPIRATORS

RSPIRATORY DISEASES

NASA THESAURUS (VOLUME 2)

RESPIRATORY IMPEDANCE

RESPIRATORY PHYSIOLOGY

RESPIRATORY RATE

RESPIRATORY REFLEXES

RESPIRATORY SYSTEM

RESPIROMETERS

Responders
USE TRANSPONDERS

RESPONSE BIAS

Response, Dynamic
USE DYNAMIC RESPONSE

Response, Electrodermal
USE GALVANIC SKIN RESPONSE

Response Filters, Finite Impulse
USE FIR FILTERS

Response, Frequency
USE FREQUENCY RESPONSE

Response, Galvanic Skin
USE GALVANIC SKIN RESPONSE

Response, Modal
USE MODAL RESPONSE

Response (Psychophysiology), Evoked
USE EVOKED RESPONSE (PSYCHOPHYSIOLOGY)

Response, Time
USE TIME RESPONSE

RESPONSE TIME (COMPUTERS)

Response, Transient
USE TRANSIENT RESPONSE

RESPONSES

Responses, Conditioned
USE CONDITIONING (LEARNING)

Responses, Hemodynamic
USE HEMODYNAMIC RESPONSES

Responses, Physiological
USE PHYSIOLOGICAL RESPONSES

REST

Rest, Bed
USE BED REST

Rest Cycle, Work-
USE WORK-REST CYCLE

RESTARTABLE ROCKET ENGINES

RESTORATION

Restraint Devices, Air Bag
USE AIR BAG RESTRAINT DEVICES

Restrains
USE CONSTRAINTS

Restrictions
USE CONSTRICIONS

(Restrictions), Chokes
USE CHOKES (RESTRICTIONS)

RESULTANTS

RESUSCITATION

RETAINING

RETARDANTS

Retardants, Flame
USE FLAME RETARDANTS

RETARDERS

RETARDERS (DEVICES)

RETARDING

Retarding Ion Mass Spectrometers
USE MASS SPECTROMETERS

RETENTION

RETENTION (PSYCHOLOGY)

Retention, Solvent
USE SOLVENT RETENTION

RETICLES

RETICULOCYTES

RETINA

RETINAL ADAPTATION

RETINAL IMAGES

RETINENE

RETIREMENT

RETIREMENT FOR CAUSE

Retorc (Torpedoes)
USE TORPEDOES

RETORT PROCESSING

RETRACTABLE EQUIPMENT

Retractable Landing Gear
USE RETRACTABLE EQUIPMENT LANDING GEAR

RETRAINING

RETRIEVAL

Retrieval, Data
USE DATA RETRIEVAL

Retrieval, Information
USE INFORMATION RETRIEVAL

Retrieval (STS), Payload
USE PAYLOAD RETRIEVAL (STS)

Retrieval System, Payload Deployment &
USE PAYLOAD DEPLOYMENT & RETRIEVAL SYSTEM

RETROACTION

USE RETROTHRUST

RETRODIRECTIVE OPTICS, MODULATING

USE MIROS SYSTEM

RETROFIRING

RETROFITTING

Retrofitting, Acoustic
USE ACOUSTIC RETROFITTING

RETROREFLECTION

RETROREFLECTORS

Retroreflectors, Lunar
USE LUNAR RETROREFLECTORS

RETROROCKET ENGINES

RETROTHRUST

RETURN BEAM VIDICONS

RETURN TO EARTH SPACE FLIGHT

NASA THESAURUS (VOLUME 2)
RING CURRENTS

REUSABLE HEAT SHIELDING	RHENIUM	RICHARDS THEOREM
REUSABLE LAUNCH VEHICLES	RHENIUM ALLOYS	RICHARDSON NUMBER
REUSABLE ROCKET ENGINES	RHENIUM COMPOUNDS	Richardson-Dushman Equation USE TEMPERATURE EFFECTS THERMIONIC EMISSION
REUSABLE SPACECRAFT	RHENIUM ISOTOPES	Rico, Puerto USE PUERTO RICO
Reusable Spacecraft, MARS (Manned USE MARS (MANNED REUSABLE SPACECRAFT)	RHEOCASTING	Rider Guidance, Beam USE BEAM RIDER GUIDANCE
Reusable Spaceship, Manned Aerodynamic USE MARS (MANNED REUSABLE SPACECRAFT)	RHEOELECTRICAL SIMULATION	Ridge Isochronous Cyclotron, Oak USE OAK RIDGE ISOCHRONOUS CYCLOTRON
REUSE	RHEOENCEPHALOGRAPHY	RIDGES
Reuse, Frequency USE FREQUENCY REUSE	RHEOLOGY	Ridges, Pressure USE PRESSURE ICE
REVENUE	RHEOMETERS	RIDING QUALITY
REVERBERATION	RHEUSIS FACTOR	Riemann Equations, Cauchy- USE CAUCHY-RIEMANN EQUATIONS
Reversal, Thrust USE THRUST REVERSAL	RHEUMATIC DISEASES	Riemann Integral USE MEASURE AND INTEGRATION
REVERSE FIELD PINCH	RHIZOPUS	RIEMANN MANIFOLD
REVERSE OSMOSIS	RHO-MESONS	Riemann Problem USE CAUCHY PROBLEM
Reverse Time USE REACTION TIME	RHODE ISLAND	Riemann Space USE RIEMANN MANIFOLD
REVERSED FLOW	Rhodesia USE ZIMBABWE	RIEMANN WAVES
REVERSING	RHODIUM	RIESZ THEOREM
Review Techniques, Graphic Evaluation And USE GERT	RHODIUM ALLOYS	RIFLES
REVIEWING	RHODIUM COMPOUNDS	RIFT (REACTOR IN FLIGHT TEST)
REVISED	RHODIUM ISOTOPES	RIFT System, African USE AFRICAN RIFT SYSTEM
Revolution, Bodies Of USE BODIES OF REVOLUTION	RHOMBIC ANTENNAS	RIFT Valleys USE VALLEYS
Revolution (Motion) USE REVOLVING	RHOMBOHEDRONS	Rifts USE GEOLOGICAL FAULTS
REVOLVING	RHOMBOIDS	RIGGING
REWARD (PSYCHOLOGY)	RHONE DELTA (FRANCE)	Rigid Bodies USE RIGID STRUCTURES
REYNOLDS EQUATION	RHYTHM	RIGID MOUNTING
Reynolds Law USE REYNOLDS EQUATION	Rhythm, Biological USE RHYTHM (BIOLOGY)	RIGID ROTOR HELICOPTERS
REYNOLDS NUMBER	RHYTHM (BIOLOGY)	RIGID ROTORS
Reynolds Number, Critical USE REYNOLDS NUMBER CRITICAL VELOCITY	Rhythms, Circadian USE CIRCADIAN RHYTHMS	RIGID ROTORS (PLASMA PHYSICS)
REYNOLDS STRESS	Rhythms, Diurnal USE CIRCADIAN RHYTHMS	RIGID STRUCTURES
RF-1 AIRCRAFT	RI	RIGID WINGS
RF-1 Aircraft, Rhein USE RF-1 AIRCRAFT	RI, Block Island Sound USE BLOCK ISLAND SOUND (RI)	RIGIDITY
RF-4 AIRCRAFT	RIBBON PARACHUTES	Rigidity, Magnetic USE MAGNETIC RIGIDITY
RF-8 Aircraft USE F-8 AIRCRAFT	RIBBONS	Rigidity, Structural USE STRUCTURAL STABILITY
Rh USE RHIDIUM	RIBOFLAVIN	Rills USE VALLEYS
RH-2 Helicopter USE UH-1 HELICOPTER	RIBONUCLEIC ACIDS	RIMS
RHEA (ASTRONOMY)	RIBOSE	Ring Accelerators, Electron USE STORAGE RINGS (PARTICLE ACCELERATORS)
RHEIN AIRCRAFT	RIBS (SUPPORTS)	RING CURRENTS
Rhein RF-1 Aircraft USE RF-1 AIRCRAFT	Rica, Costa USE COSTA RICA	
	RICCATI EQUATION	
	RICE	

Ring Dating, Tree**NASA THESAURUS (VOLUME 2)**

Ring Dating, Tree	River (US), Mississippi USE MISSISSIPPI RIVER (US)	Rocket, Black Brant 5 Sounding USE BLACK BRANT 5 SOUNDING ROCKET
RING DISCHARGE	River (US), Missouri USE MISSOURI RIVER (US)	Rocket Boosters USE BOOSTER ROCKET ENGINES
RING LASERS	River (US), Ohio USE OHIO RIVER (US)	ROCKET CATAPULTS
Ring Seals, O USE O RING SEALS	River Valley (MD-VA-WV), Potomac USE POTOMAC RIVER VALLEY (MD-VA-WV)	Rocket Chambers USE THRUST CHAMBERS
RING STRUCTURES	RIVERS	Rocket, Echo 1 Carrier USE THOR DELTA LAUNCH VEHICLE
RING WINGS	RIVETED JOINTS	ROCKET ENGINE CASES
RINGS	RIVETING	ROCKET ENGINE CONTROL
Rings, Jupiter USE JUPITER RINGS	RIVETS	ROCKET ENGINE DESIGN
RINGS (MATHEMATICS)	RL CIRCUITS	Rocket Engine, EM-36 USE EM-36 ROCKET ENGINE
Rings (Particle Accelerators), Storage USE STORAGE RINGS (PARTICLE ACCELERATORS)	RL-10 ENGINES	Rocket Engine, F-1 USE F-1 ROCKET ENGINE
Rings, Plasma USE TOROIDAL PLASMAS	RL-10-A-1 ENGINE	ROCKET ENGINE NOISE
Rings, Reinforcement USE REINFORCEMENT RINGS	RL-10-A-3 ENGINE	Rocket Engine Nozzle Ejector Program USE RENE PROGRAM
Rings, Saturn USE SATURN RINGS	RLC CIRCUITS	Rocket Engine, SL-3 USE SL-3 ROCKET ENGINE
Rings, Uranus USE URANUS RINGS	RLC Networks USE RLC CIRCUITS	ROCKET ENGINE 1KS-420
Rings, Vortex USE VORTEX RINGS	RM-1 Engine, YLR-99- USE LR-99 ENGINE	ROCKET ENGINE 2KS-36250
RIO GRANDE (NORTH AMERICA)	RM-2 Engine, LR-62- USE LR-62-RM-2 ENGINE	ROCKET ENGINE 9KS-11000
RIOMETERS	Rn USE RADON	ROCKET ENGINE 15KS-25000
RIPPLES	RNA USE RIBONUCLEIC ACIDS	ROCKET ENGINES
RISERS	ROADS	Rocket Engines, Booster USE BOOSTER ROCKET ENGINES
RISK	ROADWAY POWERED VEHICLES	Rocket Engines, Ducted USE DUCTED ROCKET ENGINES
RIT ENGINES	ROASTING	Rocket Engines, Electric USE ELECTRIC ROCKET ENGINES
RITZ AVERAGING METHOD	Robertson Effect, Poynting- USE POYNTING-ROBERTSON EFFECT	Rocket Engines, Heus USE HEUS ROCKET ENGINES
Ritz Method, Rayleigh- USE RAYLEIGH-RITZ METHOD	ROBIN BALLOONS	Rocket Engines, Hot Water USE HOT WATER ROCKET ENGINES
River Basin (AK), Chena USE CHENA RIVER BASIN (AK)	ROBOTS	Rocket Engines, Hybrid USE HYBRID ROCKET ENGINES
River Basin (CA), Feather USE FEATHER RIVER BASIN (CA)	ROBUSTNESS (MATHEMATICS)	Rocket Engines, Hybrid Propellant USE HYBRID PROPELLANT ROCKET ENGINES
River Basin (ID-OR-WA), Columbia USE COLUMBIA RIVER BASIN (ID-OR-WA)	ROCHE LIMIT	Rocket Engines, Liquid Propellant USE LIQUID PROPELLANT ROCKET ENGINES
River Basin (IL-IN-OH), Wabash USE WABASH RIVER BASIN (IL-IN-OH)	Rock, Bed USE BEDROCK	Rocket Engines, Lithergo USE LITHERGOL ROCKET ENGINES
River Basin (LA), Atchafalaya USE ATCHAFAHALYA RIVER BASIN (LA)	ROCK BOLTS	Rocket Engines, Nike Booster USE NIKE BOOSTER ROCKET ENGINES
River Basin (MD-NY-PA), Susquehanna USE SUSQUEHANNA RIVER BASIN (MD-NY-PA)	ROCK INTRUSIONS	Rocket Engines, Nozzleless USE NOZZLELESS ROCKET ENGINES
River Basin (US), Delaware USE DELAWARE RIVER BASIN (US)	ROCK MECHANICS	Rocket Engines, Nuclear USE NUCLEAR ROCKET ENGINES
River Basin (US), Missouri USE MISSOURI RIVER BASIN (US)	Rock Salt USE HALITES	Rocket Engines, Restartable USE RESTARTABLE ROCKET ENGINES
RIVER BASINS	Rocket, Archer Sounding USE ARCHER SOUNDING ROCKET	Rocket Engines, Reusable USE REUSABLE ROCKET ENGINES
River (North America), Colorado USE COLORADO RIVER (NORTH AMERICA)	Rocket Binders, Solid USE SOLID ROCKET BINDERS	Rocket Engines, Solid Propellant USE SOLID PROPELLANT ROCKET ENGINES
River (NY-NJ), Hudson USE HUDSON RIVER (NY-NJ)	Rocket, Black Brant 1 Sounding USE BLACK BRANT 1 SOUNDING ROCKET	Rocket Engines, Sustainer USE SUSTAINER ROCKET ENGINES
River Range (WY), Wind USE WIND RIVER RANGE (WY)	Rocket, Black Brant 2 Sounding USE BLACK BRANT 2 SOUNDING ROCKET	
	Rocket, Black Brant 3 Sounding USE BLACK BRANT 3 SOUNDING ROCKET	
	Rocket, Black Brant 4 Sounding USE BLACK BRANT 4 SOUNDING ROCKET	

NASA THESAURUS (VOLUME 2)

Rocket Engines, Ullage	(Rocket), SPAR	Rocket Vehicle, Thor Able
USE ULLAGE ROCKET ENGINES	USE SPACE PROCESSING APPLICATIONS ROCKET	USE FOLDING FIN AIRCRAFT ROCKET VEHICLE
Rocket Engines, Upper Stage	ROCKET TEST FACILITIES	Rocket Vehicle, Genie
USE UPPER STAGE ROCKET ENGINES	USE SPACE ELECTRIC ROCKET TESTS	USE GENIE ROCKET VEHICLE
ROCKET EXHAUST	(Rocket Tests), SERT	Rocket Vehicle, Honest John
Rocket, Exos Sounding	ROCKET TESTS, Space Electric	USE HONEST JOHN ROCKET VEHICLE
USE EXOS SOUNDING ROCKET	USE SPACE ELECTRIC ROCKET TESTS	Rocket Vehicle, Hyla-Star
ROCKET FIRING	ROCKET THRUST	USE HYLA-STAR ROCKET VEHICLE
ROCKET FLIGHT	Rocket Trajectory, Spinning Unguided	Rocket Vehicle, Jabiru
Rocket Impact Predictors, Automatic	USE SPINNING UNGUIDED ROCKET TRAJECTORY	USE JAGUAR ROCKET VEHICLE
USE IMPACT PREDICTION COMPUTERIZED SIMULATION	Rocket Vehicle, Aerobee	Rocket Vehicle, Jaguar
Rocket, Judi-Dart	USE AEROBEE ROCKET VEHICLE	USE JAGUAR ROCKET VEHICLE
USE JUDI-DART ROCKET	Rocket Vehicle, Agena A	Rocket Vehicle, Jason
ROCKET LAUNCHERS	USE AGENA A ROCKET VEHICLE	USE JASON ROCKET VEHICLE
ROCKET LAUNCHING	Rocket Vehicle, Agena B	Rocket Vehicle, Javelin
ROCKET LININGS	USE AGENA B ROCKET VEHICLE	USE JAVELIN ROCKET VEHICLE
Rocket Motor Cases	Rocket Vehicle, Agena C	Rocket Vehicle, Journeyman
USE ROCKET ENGINE CASES	USE AGENA C ROCKET VEHICLE	USE JOURNEYMAN ROCKET VEHICLE
Rocket, Nike-Asp	Rocket Vehicle, Agena D	Rocket Vehicle, Jupiter C
USE ASP ROCKET VEHICLE	USE AGENA D ROCKET VEHICLE	USE JUPITER C ROCKET VEHICLE
ROCKET NOSE CONES	Rocket Vehicle, Antares	Rocket Vehicle, Kappa 6
ROCKET NOZZLES	USE ANTARES ROCKET VEHICLE	USE KAPPA 6 ROCKET VEHICLE
ROCKET OXIDIZERS	Rocket Vehicle, Apache	Rocket Vehicle, Kappa 8
Rocket, Petrel Sounding	USE APACHE ROCKET VEHICLE	USE KAPPA 8 ROCKET VEHICLE
USE PETREL SOUNDING ROCKET	Rocket Vehicle, Arcon	Rocket Vehicle, Kappa 9
Rocket, Phoenix Sounding	USE ARCON ROCKET VEHICLE	USE KAPPA 9 ROCKET VEHICLE
USE PHOENIX SOUNDING ROCKET	Rocket Vehicle, Argo D-4	Rocket Vehicle, Little John
ROCKET PLANES	USE ARGO D-4 ROCKET VEHICLE	USE LITTLE JOHN ROCKET VEHICLE
Rocket Propellant Tanks	Rocket Vehicle, Argo D-8	Rocket Vehicle, Loki
USE PROPELLANT TANKS	USE ARGO D-8 ROCKET VEHICLE	USE LOKI ROCKET VEHICLE
ROCKET PROPELLANTS	Rocket Vehicle, Argo E-5	Rocket Vehicle, MB-1
Rocket Propellants, Cryogenic	USE ARGO E-5 ROCKET VEHICLE	USE GENIE ROCKET VEHICLE
USE CRYOGENIC ROCKET PROPELLANTS	Rocket Vehicle, Asp	Rocket Vehicle, Meteor 1
Rocket Propellants, Double Base	USE ASP ROCKET VEHICLE	USE METEOR 1 ROCKET VEHICLE
USE DOUBLE BASE ROCKET PROPELLANTS	Rocket Vehicle, Astrobee 200	Rocket Vehicle, Nike-Apache
Rocket Propellants, Gaseous	USE ASTROBEE 200 ROCKET VEHICLE	USE NIKE-APACHE ROCKET VEHICLE
USE GASEOUS ROCKET PROPELLANTS	Rocket Vehicle, Astrobee 1500	Rocket Vehicle, Nike-Asp
Rocket Propellants, Gelled	USE ASTROBEE 1500 ROCKET VEHICLE	USE NIKE-ASP ROCKET VEHICLE
USE GELLED ROCKET PROPELLANTS	Rocket Vehicle, Athena	Rocket Vehicle, Nike-Cajun
Rocket Propellants, Hypergolic	USE ATHENA ROCKET VEHICLE	USE NIKE-CAJUN ROCKET VEHICLE
USE HYPERGOLIC ROCKET PROPELLANTS	Rocket Vehicle, Berenice	Rocket Vehicle, Nike-Hydac
Rocket Propellants, Liquid	USE BERENICE ROCKET VEHICLE	USE NIKE-HYDAC ROCKET VEHICLE
USE LIQUID ROCKET PROPELLANTS	Rocket Vehicle, Black Knight	Rocket Vehicle, Nike-Iroquois
Rocket Propellants, RP-1	USE BLACK KNIGHT ROCKET VEHICLE	USE NIKE-IROQUOIS ROCKET VEHICLE
USE RP-1 ROCKET PROPELLANTS	Rocket Vehicle, Blue Scout	Rocket Vehicle, Nike-Javelin
Rocket Propellants, Solid	USE BLUE SCOUT ROCKET VEHICLE	USE NIKE-JAVELIN ROCKET VEHICLE
USE SOLID ROCKET PROPELLANTS	Rocket Vehicle, Blue Scout Jr	Rocket Vehicle, Nike-Tomahawk
ROCKET PROPELLED SLEDS	USE BLUE SCOUT JR ROCKET VEHICLE	USE NIKE-TOMAHAWK ROCKET VEHICLE
Rocket Reactors, KIWI	Rocket Vehicle, Cajun	Rocket Vehicle, OPD-220
USE KIWI REACTORS	USE CAJUN ROCKET VEHICLE	USE OPD-220 ROCKET VEHICLE
Rocket Sondes	Rocket Vehicle, D-6	Rocket Vehicle, Rubis
USE SOUNDING ROCKETS	USE D-6 ROCKET VEHICLE	USE RUBIS ROCKET VEHICLE
ROCKET SOUNDING	Rocket Vehicle, Deacon-Arrow	Rocket Vehicle, Skydart 2
Rocket, Space Processing Applications	USE DEACON-ARROW ROCKET VEHICLE	USE SKYDART 2 ROCKET VEHICLE
USE SPACE PROCESSING APPLICATIONS ROCKET	Rocket Vehicle, Dornier Paraglider	Rocket Vehicle, Skylark
	USE DORNIER PARAGLIDER ROCKET VEHICLE	USE SKYLARK ROCKET VEHICLE
	Rocket Vehicle, FFAR	Rocket Vehicle, Strongarm
	USE FOLDING FIN AIRCRAFT ROCKET VEHICLE	USE STRONGARM ROCKET VEHICLE
		Rocket Vehicle, Thor Able
		USE THOR ABLE ROCKET VEHICLE

Rocket Vehicle, Trailblazer 1**NASA THESAURUS (VOLUME 2)**

Rocket Vehicle, Trailblazer 1	Rockets, Escape	Romania
USE TRAILBLAZER 1 REENTRY VEHICLE	USE ESCAPE ROCKETS	USE RUMANIA
Rocket Vehicle, Trailblazer 2	Rockets, Meteorological	RONCHI TEST
USE TRAILBLAZER 2 REENTRY VEHICLE	USE SOUNDING ROCKETS	
Rocket Vehicle, Vega	Rockets, Nike	ROOFS
USE VEGA LAUNCH VEHICLE	USE NIKE ROCKETS	
Rocket Vehicle, Venus Fly Trap	Rockets, Shotput Sounding	ROOM TEMPERATURE
USE VENUS FLY TRAP ROCKET VEHICLE	USE SHOTPUT SOUNDING ROCKETS	
Rocket Vehicle, Veronique V-27	Rockets, Sounding	ROOMS
USE VERONIQUE V-27 ROCKET VEHICLE	USE SOUNDING ROCKETS	Rooms, Clean USE CLEAN ROOMS
Rocket Vehicle, Veronique V-37	(Rockets), Staging	Rooms, Dark Rooms, Dark USE DARKROOMS
USE VERONIQUE V-37 ROCKET VEHICLE	USE STAGE SEPARATION	
Rocket Vehicle, Viking	Rockets, Steering	ROOT-MEAN-SQUARE ERRORS
USE VIKING ROCKET VEHICLE	USE CONTROL ROCKETS	
Rocket Vehicle, Zuni	Rockets, Surface To Surface	ROOTS
USE ZUNI ROCKET VEHICLE	USE SURFACE TO SURFACE ROCKETS	
ROCKET VEHICLES	ROCKOONS	ROOTS OF EQUATIONS
	ROCKS	Roots, Plant USE PLANT ROOTS
Rocket Vehicles, Agena	Rocks, Carbonaceous	Roots, Wing USE WING ROOTS
USE AGENA ROCKET VEHICLES	USE CARBONACEOUS ROCKS	(Ropes), Cables USE CABLES (ROPES)
Rocket Vehicles, Arcas	Rocks, Igneous	RORSCHACH TESTS
USE ARCAS ROCKET VEHICLES	USE IGNEOUS ROCKS	
Rocket Vehicles, Argo	Rocks, Lunar	ROSETTE SHAPES
USE ARGO ROCKET VEHICLES	USE LUNAR ROCKS	
Rocket Vehicles, Astrobee	Rocks, Sedimentary	ROSHKO PREDICTION
USE ASTROBEE ROCKET VEHICLES	USE SEDIMENTARY ROCKS	
Rocket Vehicles, Hovering	(Rocks), Stones	ROSIN
USE HOVERING ROCKET VEHICLES	USE ROCKS	
Rocket Vehicles, Kappa	ROCKWELL HARDNESS	ROSS ICE SHELF
USE KAPPA ROCKET VEHICLES		
Rocket Vehicles, Lambda	ROCKY MOUNTAINS (NORTH AMERICA)	ROSSBY REGIMES
USE LAMBDA ROCKET VEHICLES		
Rocket Vehicles, Multistage	RODENTS	Rossby Waves USE PLANETARY WAVES
USE MULTISTAGE ROCKET VEHICLES		
Rocket Vehicles, Nike	RODS	Rotary Drives USE MECHANICAL DRIVES
USE NIKE ROCKET VEHICLES		
Rocket Vehicles, Nuclear Engine For	Rods, Control	ROTARY GYROSCOPES
USE NUCLEAR ENGINE FOR ROCKET VEHICLES	USE CONTROL RODS	
Rocket Vehicles, Single Stage	Rogallo Wings	ROTARY STABILITY
USE SINGLE STAGE ROCKET VEHICLES	USE FLEXIBLE WINGS FOLDING STRUCTURES	
Rocket Vehicles, Skua	Roland Comet, Arend-	ROTARY WING AIRCRAFT
USE SKUA ROCKET VEHICLES	USE AREND-ROLAND COMET	
Rocket Vehicles, Veronique	Role Combat Aircraft, Multi-	ROTARY WINGS
USE VERONIQUE ROCKET VEHICLES	USE MRCA AIRCRAFT	
Rocket, Vertical 8	ROLL	Rotating USE ROTATION
USE VERTICAL 8 ROCKET		
Rocket, Wasp Sounding	Roll Control	ROTATING BODIES
USE WASP SOUNDING ROCKET	USE LATERAL CONTROL	
ROCKET-BORNE INSTRUMENTS	Roll, Damping In	ROTATING CYLINDERS
	USE ROLL DAMPING	
ROCKET-BORNE PHOTOGRAPHY	ROLL FORMING	ROTATING DISKS
ROCKETS	ROLLER BEARINGS	ROTATING ELECTRICAL MACHINES
Rockets, Air To Air	ROLLERS	ROTATING ENVIRONMENTS
USE AIR TO AIR MISSILES		
Rockets, Black Brant Sounding	ROLLING	ROTATING FLUIDS
USE BLACK BRANT SOUNDING ROCKETS		
Rockets, Booster	Rolling, Cold	ROTATING GENERATORS
USE BOOSTER ROCKETS	USE COLD ROLLING	
Rockets, Carrier	ROLLING CONTACT LOADS	ROTATING LIQUIDS
USE LAUNCH VEHICLES		
Rockets, Control	ROLLING MOMENTS	ROTATING MATTER
USE CONTROL ROCKETS		
	Rollup Solar Arrays	ROTATING MIRRORS
	USE SOLAR ARRAYS	
		ROTATING PLASMAS
		ROTATING SHAFTS
		ROTATING SPHERES
		ROTATING STALLS

NASA THESAURUS (VOLUME 2)

Rule, Miner

Rotating Vehicles	Rotor Hubs	Routines, Input/output
USE ROTATING BODIES	USE ROTORS	USE INPUT/OUTPUT ROUTINES
VEHICLES	HUBS	
Rotating Wheels, Counter-	ROTOR LIFT	Routines, Merging
USE COUNTER-ROTATING WHEELS		USE MERGING ROUTINES
ROTATION	Rotor Research Aircraft Program, Tilt	Routines, Sub
	USE TILT ROTOR RESEARCH AIRCRAFT	USE SUBROUTINES
	PROGRAM	
Rotation, Auto	ROTOR SPEED	ROVER PROJECT
USE AUTOROTATION		
Rotation, Axes Of	ROTOR SYSTEMS RESEARCH AIRCRAFT	ROVING VEHICLES
USE AXES OF ROTATION		
Rotation, Counter	Rotorcraft	Roving Vehicles, Extraterrestrial
USE COUNTER ROTATION	USE ROTARY WING AIRCRAFT	USE ROVING VEHICLES
Rotation, Earth	ROTORCRAFT AIRCRAFT	Roving Vehicles, Lunar
USE EARTH ROTATION		USE LUNAR ROVING VEHICLES
Rotation, Faraday	ROTORS	Roving Vehicles, Lunokhod Lunar
USE FARADAY EFFECT	USE BEARINGLESS ROTORS	USE LUNOKHOD LUNAR ROVING VEHICLES
Rotation, Galactic	Rotors, Circulation Control	ROVINGS
USE GALACTIC ROTATION	USE CIRCULATION CONTROL ROTORS	
Rotation, Image	Rotors, Compressor	ROWLAND CIRCLES
USE IMAGE ROTATION	USE COMPRESSOR ROTORS	
Rotation, Liquid	Rotors, Helicopter	RP-1 ROCKET PROPELLANTS
USE ROTATING LIQUIDS	USE ROTARY WINGS	USE REMOTELY PILOTED VEHICLES
Rotation, Lunar	Rotors, Helicopter Tail	Res Airplane, Experimental STOL Transport
USE LUNAR ROTATION	USE HELICOPTER TAIL ROTORS	USE QUESTOL
Rotation, Molecular	Rotors, Hingeless	RTV-40 RUBBER (TRADEMARK)
USE MOLECULAR ROTATION	USE RIGID ROTORS	
Rotation, Muon Spin	Rotors, Lifting	RTV-60 RUBBER (TRADEMARK)
USE MUON SPIN ROTATION	USE LIFTING ROTORS	
Rotation, Planetary	Rotors (Plasma Physics), Rigid	Ru
USE PLANETARY ROTATION	USE RIGID ROTORS (PLASMA PHYSICS)	USE RUTHENIUM
Rotation, Satellite	Rotors, Rigid	Ruanda-Urundi
USE SATELLITE ROTATION	USE RIGID ROTORS	USE BURUNDI
Rotation, Solar	Rotors, Tail	RWANDA
USE SOLAR ROTATION	USE TAIL ROTORS	
Rotation, Solid	Rotors, Tilting	RUBBER
USE ROTATING BODIES	USE TILTING ROTORS	
Rotation, Stellar	Rotors, Tip Driven	RUBBER COATINGS
USE STELLAR ROTATION	USE TIP DRIVEN ROTORS	
Rotational Flow	Rotors, X Wing	Rubber, Silicone
USE VORTICES	USE X WING ROTORS	USE SILICONE RUBBER
FLUID FLOW		
ROTIFERA	ROUGHNESS	Rubber (Trademark), RTV-40
ROTOCHUTES		USE RTV-40 RUBBER (TRADEMARK)
ROTONS	Roughness Effects, Surface	Rubber (Trademark), RTV-60
ROTOR AERODYNAMICS	USE SURFACE ROUGHNESS EFFECTS	USE RTV-60 RUBBER (TRADEMARK)
Rotor Aircraft, Tilt	Roughness, Sea	Rubber (Trademark), Viton
USE TILT ROTOR AIRCRAFT	USE SEA ROUGHNESS	USE VITON RUBBER (TRADEMARK)
ROTOR BLADES	Roughness, Surface	
	USE SURFACE ROUGHNESS	RUBIDIUM
Rotor Blades, Hinged	ROUND TRIP TRAJECTORIES	RUBIDIUM COMPOUNDS
USE ROTARY WINGS		
HINGES		RUBIDIUM ISOTOPES
ROTOR BLADES (TURBOMACHINERY)		RUBIDIUM 86
Rotor Disks	ROUSE BELTS	RUBIS ROCKET VEHICLE
USE TURBINE WHEELS		
Rotor Gyroscopes, Fluid	Routes	RUBY
USE FLUID ROTOR GYROSCOPES		
Rotor Helicopters, Rigid	ROUTINES	RUBY LASERS
USE RIGID ROTOR HELICOPTERS		
Rotor Helicopters, Tandem	Routines, Assembler	RUDDERS
USE TANDEM ROTOR HELICOPTERS	USE ASSEMBLER ROUTINES	
	Routines (Computers), Editing	Rudders, Aerial
	USE EDITING ROUTINES (COMPUTERS)	USE AERIAL RUDDERS
	Routines, Data Conversion	Rudders, Marine
	USE DATA CONVERSION ROUTINES	USE MARINE RUDDERS
		RUGGEDNESS
		Rule, Miner
		USE PALMGREN-MINER RULE

Rule, Palmgren-Miner	RUTHENIUM ALLOYS	S-16 Satellite USE OSO-1
USE PALMGREN-MINER RULE	RUTHENIUM COMPOUNDS	S-17 Satellite USE OSO-2
Rule, Phase	RUTHENIUM ISOTOPES	S-18 Satellite USE OAO
USE PHASE RULE	Ruthenium 106 USE RUTHENIUM ISOTOPES	S-27 Satellite USE ALOUETTE 1 SATELLITE
Rule, Whitham	RUTILE	S-35 Aircraft, Beech USE C-35 AIRCRAFT
USE WHITHAM RULE	RWANDA	S-46 Satellite USE EXPLORER S-46 SATELLITE
RULER METHOD	RYAN AIRCRAFT	S-46 Satellite, Explorer USE EXPLORER S-46 SATELLITE
RULES	Ryan Military Aircraft USE RYAN AIRCRAFT	S-49 Satellite USE OGO-A
Rules, Flight	RYDBERG SERIES	S-50 Satellite USE OGO-C
USE FLIGHT RULES	R4D Engine, Marquardt USE MARQUARDT R4D ENGINE	S-51 Satellite USE ARIEL 1 SATELLITE
(Rules), IFR	R5D Aircraft USE C-54 AIRCRAFT	S-52 Satellite USE ARIEL 2 SATELLITE
USE INSTRUMENT FLIGHT RULES	R7V Aircraft USE C-121 AIRCRAFT EC-121 AIRCRAFT	S-55 Satellite, Explorer USE EXPLORER S-55 SATELLITE
Rules, Instrument Flight	RULES	S-57 Satellite USE OSO-C
USE INSTRUMENT FLIGHT RULES	RUN TIME (COMPUTERS)	S-58 HELICOPTER
Rules (Nuclear Physics), Selection	Runaway (Plasma Physics), Electron USE ELECTRON RUNAWAY (PLASMA PHYSICS)	S-58 Helicopter, Sikorsky USE S-58 HELICOPTER
USE SELECTION RULES (NUCLEAR PHYSICS)	Runge Bands, Schumann-	S-61 HELICOPTER
Rules, Sum	USE SCHUMANN-RUNGE BANDS	S-61 Helicopter, Sikorsky USE S-61 HELICOPTER
(Rules), VFR	RUNGE-KUTTA METHOD	S-64 Helicopter USE CH-54 HELICOPTER
USE VISUAL FLIGHT RULES	RUNNING	S-64 Helicopter, Sikorsky USE CH-54 HELICOPTER
Rules, Visual Flight	Runoff, Water USE WATER RUNOFF	S-64 Helicopter, Weser WF USE WF S-64 HELICOPTER
USE VISUAL FLIGHT RULES	Runoffs	S-64 Helicopter, WF USE WF S-64 HELICOPTER
Runs, Takeoff	USE DRAINAGE	S-65 Helicopter, Sikorsky USE H-53 HELICOPTER
USE TAKEOFF RUNS	RUNWAY ALIGNMENT	S-66 Satellite USE BEACON EXPLORER A
Runup, Aircraft	RUNWAY CONDITIONS	S-67 HELICOPTER
USE AIRCRAFT RUNUP	RUNWAY LIGHTS	S-67 Helicopter, Sikorsky USE S-67 HELICOPTER
RUPTURE STRENGTH, CREEP	RUNWAYS	S-74 Satellite USE EXPLORER 18 SATELLITE
USE CREEP RUPTURE STRENGTH	Rupture Strength, Creep USE CREEP RUPTURE STRENGTH	SA-1 Launch Vehicle, Saturn 1 USE SATURN 1 SA-1 LAUNCH VEHICLE
RUPTURING	S-2 AIRCRAFT	SA-2 Launch Vehicle, Saturn 1 USE SATURN 1 SA-2 LAUNCH VEHICLE
RURAL AREAS	S-2 Aircraft, Snow USE S-2 AIRCRAFT	SA-3 Launch Vehicle, Saturn 1 USE SATURN 1 SA-3 LAUNCH VEHICLE
RURAL LAND USE	S-2 Stage, Saturn USE SATURN S-2 STAGE	SA-4 Launch Vehicle, Saturn 1 USE SATURN 1 SA-4 LAUNCH VEHICLE
Russell Diagram, Hertzsprung-	S-2B, Snow Aerial Applicator Aircraft USE S-2 AIRCRAFT	SA-5 Launch Vehicle, Saturn 1 USE SATURN 1 SA-5 LAUNCH VEHICLE
USE HERTZSPRUNG-RUSSELL DIAGRAM	S-3 AIRCRAFT	
RUST FUNGI	S-3 Satellite USE EXPLORER 12 SATELLITE	
RUSTING	S-4 Stage, Saturn USE SATURN S-4 STAGE	
Rusts (Botany)	S-4B Stage, Saturn USE SATURN S-4B STAGE	
USE RUST FUNGI	S-6 Satellite USE EXPLORER 17 SATELLITE	
RUTHENIUM		

NASA THESAURUS (VOLUME 2)

SA-6 Launch Vehicle, Saturn 1 USE SATURN 1 SA-6 LAUNCH VEHICLE	Safety, Flight USE FLIGHT SAFETY	Salt Lake (UT), Great USE GREAT SALT LAKE (UT)
SA-7 Launch Vehicle, Saturn 1 USE SATURN 1 SA-7 LAUNCH VEHICLE	Safety Hazard, Toxicity And USE TOXICITY AND SAFETY HAZARD	Salt Nuclear Reactors, Molten USE MOLTEN SALT NUCLEAR REACTORS
SA-8 Launch Vehicle, Saturn 1 USE SATURN 1 SA-8 LAUNCH VEHICLE	Safety, Industrial USE INDUSTRIAL SAFETY	Salt, Rock USE HALITES
SA-9 Launch Vehicle, Saturn 1 USE SATURN 1 SA-9 LAUNCH VEHICLE	SAFETY MANAGEMENT	SALT SPRAY TESTS
SA-10 Launch Vehicle, Saturn 1 USE SATURN 1 SA-10 LAUNCH VEHICLE	Safety, Range USE RANGE SAFETY	SALTON SEA (CA)
SA-321 HELICOPTER	Safety, Reactor USE REACTOR SAFETY	SALTS
SA-321 Helicopter, Sud Aviation USE SA-321 HELICOPTER	Safir Aircraft USE SAAB 91 AIRCRAFT	Salts, Molten USE MOLTEN SALTS
SA-330 HELICOPTER	SAGE AIR DEFENSE SYSTEM	Salts, Organic Charge Transfer USE ORGANIC CHARGE TRANSFER SALTS
SA-330 Helicopter, Sud Aviation USE SA-330 HELICOPTER	SAGE SATELLITE	Salvador, El USE EL SALVADOR
SA-3210 HELICOPTER	SAHARA CONSTELLATION	SALYUT SPACE STATION
SA-3210 Helicopter, Sud Aviation USE SA-3210 HELICOPTER	SAHA EQUATIONS	Samarian Aircraft USE C-131 AIRCRAFT
SAAB AIRCRAFT	SAHARA DESERT (AFRICA)	SAMARIUM
SAAB 37 AIRCRAFT	Sahara, Spanish USE SPANISH SAHARA	SAMARIUM COMPOUNDS
SAAB 91 AIRCRAFT	SAIL PROJECT	SAMARIUM ISOTOPES
SAAB 105 AIRCRAFT	Sailplane, Schleicher KA-6 USE KA-6 SAILPLANES	SAMOA
SAAB 401 AIR CUSHION VEHICLE	Sailplanes USE GLIDERS	SAMOS
SABATIER REACTION	Sailplanes, KA-6 USE KA-6 SAILPLANES	Sampled Data USE DATA SAMPLING
SABOT PROJECTILES	SAILS	Sampled Data Systems USE DATA SAMPLING
SABOTAGE	Sails, Solar USE SOLAR SAILS	Sampler, Multispectral Resource USE MULTISPECTRAL RESOURCE SAMPLER
Sabre Aircraft USE F-86 AIRCRAFT	SAILWINGS	SAMPLERS
Sabre Aircraft, Super USE F-100 AIRCRAFT	Sailwings, Princeton USE SAILWINGS	(Samplers), Bombs USE SAMPLERS
Sabreliner Aircraft USE T-39 AIRCRAFT	SAINT ELMO FIRE	SAMPLES
SACCADIC EYE MOVEMENTS	Saint Venant Flexure Problem USE SAINT VENANT PRINCIPLE	Samples, Mars Surface USE MARS SURFACE SAMPLES
Saccharides USE CARBOHYDRATES	SAINT VENANT PRINCIPLE	SAMPLING
SACCHAROMYCES	Salesman Problem, Traveling USE TRAVELING SALESMAN PROBLEM	Sampling, Air USE AIR SAMPLING
SACRAMENTO VALLEY (CA)	SALICYLATES	Sampling, Core USE CORE SAMPLING
SADDLE POINTS	Salicylates, Sodium USE SODIUM SALICYLATES	Sampling, Data USE DATA SAMPLING
SADDLE POINTS (GAME THEORY)	SALINITY	Sampling Devices USE SAMPLERS
SADDLES	SALIVA	Sampling, Particulate USE PARTICULATE SAMPLING
SADDLES (SUPPORTS)	SALIVARY GLANDS	Sampling Program, Global Air USE GLOBAL AIR SAMPLING PROGRAM
Safe Systems, Fail-Safe USE FAIL-SAFE SYSTEMS	SALMONELLA	Sampling, Random USE RANDOM SAMPLING
SAFEGUARD SYSTEM	Selpeter Equation, Bethe- USE BETHE-SALPETER EQUATION	SAN ANDREAS FAULT
SAFETY	SALT BATHS	SAN ANDREAS FAULT EXPERIMENT
Safety, Aerospace USE AEROSPACE SAFETY	SALT BEDS	SAN FRANCISCO BAY (CA)
Safety, Aircraft USE AIRCRAFT SAFETY	Salt Electrolytes, Molten USE MOLTEN SALT ELECTROLYTES	SAN FRANCISCO (CA)
SAFETY DEVICES	Salt Flats USE FLATS (LANDFORMS)	SAN JOAQUIN VALLEY (CA)
SAFETY FACTORS		

SAN JUAN MOUNTAINS (CO)**NASA THESAURUS (VOLUME 2)**

SAN JUAN MOUNTAINS (CO)	Sat, European Space Research Organization USE ESA SATELLITES	(Satellite Attitude Control), DISCOS USE DISCOS (SATELLITE ATTITUDE CONTROL)
SAN MARCO SATELLITE	Sat Sys, National Operational Environmental USE NOESS	Satellite Attitude Disturbance USE ATTITUDE STABILITY SPACECRAFT STABILITY
SAN MARCO 1 SATELLITE	SATAN (Sensor) USE TERRAIN ANALYSIS	Satellite, Azur USE AZUR SATELLITE
SAN MARCO 2 SATELLITE	SATCOM C, RCA USE RCA SATCOM C	Satellite B, Earth Resources Technology USE LANDSAT 2
SAN MARCO 3 SATELLITE	SATCOM Satellites, RCA USE RCA SATCOM SATELLITES	Satellite B, Geostationary Operati Environ USE GOES B (NOAA)
SAN MARINO	SATCOM 1, RCA USE RCA SATCOM 1	Satellite B, Small Astronomy USE SAS-2
SAN PABLO BAY (CA)	SATCOM 2, RCA USE RCA SATCOM 2	(Satellite), BESS USE BESSIONE (SATELLITE)
Sand Dunes USE DUNES	Satellite A, Small Astronomy USE SAS-1	Satellite, Biomedical Experiment Scientific USE BESSIONE (SATELLITE)
SAND HILLS REGION (GA-NC-SC)	Satellite, A-11 USE ECHO 1 SATELLITE	Satellite C, Earth Resources Technology USE LANDSAT 3
SAND HILLS REGION (NE)	Satellite, A-12 USE ECHO 2 SATELLITE	Satellite C, Small Astronomy USE SAS-3
SANDPIPER TARGET MISSILE	Satellite, AD-A USE EXPLORER 19 SATELLITE	Satellite, Cannonball 2 USE CANNONBALL 2 SATELLITE
SANDS	Satellite, AD/I USE EXPLORER 24 SATELLITE	Satellite Capture USE SPACECRAFT RECOVERY
Sands, Monazite USE MONAZITE SANDS	Satellite, AE-A USE EXPLORER 17 SATELLITE	Satellite Communication USE SPACECRAFT COMMUNICATION
Sands, Tar USE TAR SANDS	Satellite, AE-B USE EXPLORER 32 SATELLITE	Satellite Communication System, Fleet USE FLEET SATELLITE COMMUNICATION SYSTEM
SANDSTONES	Satellite, AE-C USE EXPLORER 51 SATELLITE	SATELLITE COMMUNICATIONS SHIPS
Sandwich Construction USE SANDWICH STRUCTURES	Satellite, AE-D USE EXPLORER 54 SATELLITE	Satellite Communications Systems, Domestic USE DOMESTIC SATELLITE COMMUNICATIONS SYSTEMS
SANDWICH STRUCTURES	Satellite, AE-E USE EXPLORER 55 SATELLITE	Satellite, Communications Technology USE COMMUNICATIONS TECHNOLOGY SATELLITE
SANITATION	Satellite, AEROS USE AEROS SATELLITE	SATELLITE CONFIGURATIONS
SANTOWAX (TRADEMARK)	Satellite, Alouette B USE ALOUETTE B SATELLITE	SATELLITE CONTROL
SAPPHIRE	Satellite, Alouette 1 USE ALOUETTE 1 SATELLITE	Satellite, COS-B USE COS-B SATELLITE
Sapphire Junctions, Silicon-On- USE SOS (SEMICONDUCTORS)	Satellite, Alouette 2 USE ALOUETTE 2 SATELLITE	Satellite, Cosmic Background Explorer USE COSMIC BACKGROUND EXPLORER SATELLITE
Sapphire Semiconductors, Silicon-On- USE SOS (SEMICONDUCTORS)	SATELLITE ANTENNAS	Satellite, Cosmos 1 USE COSMOS 1 SATELLITE
Sapphire Transistors, Silicon-On- USE SOS (SEMICONDUCTORS)	Satellite, Arabian Commercial USE ARCOMSAT	Satellite, Cosmos 2 USE COSMOS 2 SATELLITE
SAPROPHYTES	Satellite, Ariel 1 USE ARIEL 1 SATELLITE	Satellite, Cosmos 3 USE COSMOS 3 SATELLITE
SARCINA	Satellite, Ariel 2 USE ARIEL 2 SATELLITE	Satellite, Cosmos 4 USE COSMOS 4 SATELLITE
Sarcoma USE CANCER	Satellite, Ariel 3 USE ARIEL 3 SATELLITE	Satellite, Cosmos 5 USE COSMOS 5 SATELLITE
SARGASSO SEA	Satellite, Ariel 4 USE ARIEL 4 SATELLITE	Satellite, Cosmos 6 USE COSMOS 6 SATELLITE
SARSAT	Satellite, Ariel 5 USE ARIEL 5 SATELLITE	Satellite, Cosmos 7 USE COSMOS 7 SATELLITE
SAS	Satellite, Astronomical Netherlands USE ASTRONOMICAL NETHERLANDS SATELLITE	Satellite, Cosmos 8 USE COSMOS 8 SATELLITE
SAS-A USE SAS-1	SATELLITE ATMOSPHERES	Satellite, Cosmos 11 USE COSMOS 11 SATELLITE
SAS-B USE SAS-2	SATELLITE ATTITUDE CONTROL	
SAS-C USE SAS-3		
SAS-D USE IUE		
SAS-1		
SAS-2		
SAS-3		
SASKATCHEWAN		
Sat, Direct Readout Equatorial Weather USE DIRECT READOUT EQUATORIAL WEATHER SAT		

Satellite, Cosmos 12 USE COSMOS 12 SATELLITE	Satellite, Cosmos 1133 USE COSMOS 1133 SATELLITE	Satellite, Elektron 1 USE ELEKTRON 1 SATELLITE
Satellite, Cosmos 14 USE COSMOS 14 SATELLITE	Satellite, Cosmos 1134 USE COSMOS 1134 SATELLITE	Satellite, Elektron 2 USE ELEKTRON 2 SATELLITE
Satellite, Cosmos 15 USE COSMOS 15 SATELLITE	Satellite, Cosmos 1135 USE COSMOS 1135 SATELLITE	Satellite, Elektron 4 USE ELEKTRON 4 SATELLITE
Satellite, Cosmos 17 USE COSMOS 17 SATELLITE	Satellite, Cosmos 1136 USE COSMOS 1136 SATELLITE	Satellite), ERS-1 (ESA USE ERS-1 (ESA SATELLITE)
Satellite, Cosmos 41 USE COSMOS 41 SATELLITE	Satellite, Cosmos 1137 USE COSMOS 1137 SATELLITE	Satellite (Esa), Maritime Communication USE MAROTS (ESA)
Satellite, Cosmos 44 USE COSMOS 44 SATELLITE	Satellite, Courier USE COURIER SATELLITE	Satellite (Esa), Orbital Test USE OTS (ESA)
Satellite, Cosmos 53 USE COSMOS 53 SATELLITE	Satellite D, Earth Resources Technology USE LANDSAT D	Satellite, ESRO 1 USE ESRO 1 SATELLITE
Satellite, Cosmos 54 USE COSMOS 54 SATELLITE	Satellite, D-1 USE D-1 SATELLITE	Satellite, ESRO 2 USE ESRO 2 SATELLITE
Satellite, Cosmos 55 USE COSMOS 55 SATELLITE	Satellite, D-2B USE D-2 SATELLITES	Satellite, ESRO 4 USE ESRO 4 SATELLITE
Satellite, Cosmos 71 USE COSMOS 71 SATELLITE	Satellite Defense USE SPACECRAFT DEFENSE	Satellite, ESSA 1 USE ESSA 1 SATELLITE
Satellite, Cosmos 110 USE COSMOS 110 SATELLITE	SATELLITE DESIGN	Satellite, ESSA 2 USE ESSA 2 SATELLITE
Satellite, Cosmos 137 USE COSMOS 137 SATELLITE	Satellite, Dial USE DIAL SATELLITE	Satellite, ESSA 3 USE ESSA 3 SATELLITE
Satellite, Cosmos 144 USE COSMOS 144 SATELLITE	Satellite, Discoverer 5 USE DISCOVERER 5 SATELLITE	Satellite, ESSA 4 USE ESSA 4 SATELLITE
Satellite, Cosmos 149 USE COSMOS 149 SATELLITE	Satellite, Discoverer 6 USE DISCOVERER 6 SATELLITE	Satellite, ESSA 5 USE ESSA 5 SATELLITE
Satellite, Cosmos 166 USE COSMOS 166 SATELLITE	Satellite, Discoverer 15 USE DISCOVERER 15 SATELLITE	Satellite, ESSA 6 USE ESSA 6 SATELLITE
Satellite, Cosmos 186 USE COSMOS 186 SATELLITE	Satellite, Discoverer 17 USE DISCOVERER 17 SATELLITE	Satellite, ESSA 7 USE ESSA 7 SATELLITE
Satellite, Cosmos 188 USE COSMOS 188 SATELLITE	Satellite, Discoverer 18 USE DISCOVERER 18 SATELLITE	Satellite, ESSA 8 USE ESSA 8 SATELLITE
Satellite, Cosmos 206 USE COSMOS 206 SATELLITE	Satellite, Discoverer 29 USE DISCOVERER 29 SATELLITE	Satellite, ESSA 9 USE ESSA 9 SATELLITE
Satellite, Cosmos 213 USE COSMOS 213 SATELLITE	Satellite, Discoverer 30 USE DISCOVERER 30 SATELLITE	Satellite, European Communications USE EUROPEAN COMMUNICATIONS SATELLITE
Satellite, Cosmos 224 USE COSMOS 224 SATELLITE	Satellite, Discoverer 31 USE DISCOVERER 31 SATELLITE	Satellite, Exosat USE EXOSAT SATELLITE
Satellite, Cosmos 225 USE COSMOS 225 SATELLITE	Satellite, Discoverer 32 USE DISCOVERER 32 SATELLITE	Satellite, Explorer S-46 USE EXPLORER S-46 SATELLITE
Satellite, Cosmos 381 USE COSMOS 381 SATELLITE	Satellite, Discoverer 36 USE DISCOVERER 36 SATELLITE	Satellite, Explorer S-55 USE EXPLORER S-55 SATELLITE
Satellite, Cosmos 462 USE COSMOS 462 SATELLITE	Satellite, Discoverer 38 USE DISCOVERER 38 SATELLITE	Satellite, Explorer 1 USE EXPLORER 1 SATELLITE
Satellite, Cosmos 782 USE COSMOS 782 SATELLITE	Satellite, DME-A USE EXPLORER 31 SATELLITE	Satellite, Explorer 2 USE EXPLORER 2 SATELLITE
Satellite, Cosmos 936 USE COSMOS 936 SATELLITE	Satellite, Dodge USE DODGE SATELLITE	Satellite, Explorer 3 USE EXPLORER 3 SATELLITE
Satellite, Cosmos 1128 USE COSMOS 1128 SATELLITE	SATELLITE DRAG	Satellite, Explorer 4 USE EXPLORER 4 SATELLITE
Satellite, Cosmos 1129 USE COSMOS 1129 SATELLITE	Satellite, Dynamics Explorer 1 USE DYNAMICS EXPLORER 1 SATELLITE	Satellite, Explorer 5 USE EXPLORER 5 SATELLITE
Satellite, Cosmos 1130 USE COSMOS 1130 SATELLITE	Satellite, Dynamics Explorer 2 USE DYNAMICS EXPLORER 2 SATELLITE	Satellite, Explorer 6 USE EXPLORER 6 SATELLITE
Satellite, Cosmos 1131 USE COSMOS 1131 SATELLITE	Satellite E, Earth Resources Technology USE LANDSAT E	Satellite, Explorer 7 USE EXPLORER 7 SATELLITE
Satellite, Cosmos 1132 USE COSMOS 1132 SATELLITE	Satellite, Echo 1 USE ECHO 1 SATELLITE	Satellite, Explorer 8 USE EXPLORER 8 SATELLITE
	Satellite, Echo 2 USE ECHO 2 SATELLITE	

Satellite, Explorer 9

Satellite, Explorer 9
USE EXPLORER 9 SATELLITE

Satellite, Explorer 10
USE EXPLORER 10 SATELLITE

Satellite, Explorer 11
USE EXPLORER 11 SATELLITE

Satellite, Explorer 12
USE EXPLORER 12 SATELLITE

Satellite, Explorer 13
USE EXPLORER 13 SATELLITE

Satellite, Explorer 14
USE EXPLORER 14 SATELLITE

Satellite, Explorer 15
USE EXPLORER 15 SATELLITE

Satellite, Explorer 16
USE EXPLORER 16 SATELLITE

Satellite, Explorer 17
USE EXPLORER 17 SATELLITE

Satellite, Explorer 18
USE EXPLORER 18 SATELLITE

Satellite, Explorer 19
USE EXPLORER 19 SATELLITE

Satellite, Explorer 20
USE EXPLORER 20 SATELLITE

Satellite, Explorer 21
USE EXPLORER 21 SATELLITE

Satellite, Explorer 22
USE EXPLORER 22 SATELLITE

Satellite, Explorer 23
USE EXPLORER 23 SATELLITE

Satellite, Explorer 24
USE EXPLORER 24 SATELLITE

Satellite, Explorer 25
USE EXPLORER 25 SATELLITE

Satellite, Explorer 26
USE EXPLORER 26 SATELLITE

Satellite, Explorer 27
USE EXPLORER 27 SATELLITE

Satellite, Explorer 28
USE EXPLORER 28 SATELLITE

Satellite, Explorer 29
USE EXPLORER 29 SATELLITE

Satellite, Explorer 30
USE EXPLORER 30 SATELLITE

Satellite, Explorer 31
USE EXPLORER 31 SATELLITE

Satellite, Explorer 32
USE EXPLORER 32 SATELLITE

Satellite, Explorer 33
USE EXPLORER 33 SATELLITE

Satellite, Explorer 34
USE EXPLORER 34 SATELLITE

Satellite, Explorer 35
USE EXPLORER 35 SATELLITE

Satellite, Explorer 36
USE EXPLORER 36 SATELLITE

Satellite, Explorer 37
USE EXPLORER 37 SATELLITE

Satellite, Explorer 38
USE EXPLORER 38 SATELLITE

Satellite, Explorer 39
USE EXPLORER 39 SATELLITE

Satellite, Explorer 40
USE EXPLORER 40 SATELLITE

Satellite, Explorer 41
USE EXPLORER 41 SATELLITE

Satellite, Explorer 42
USE EXPLORER 42 SATELLITE

Satellite, Explorer 43
USE EXPLORER 43 SATELLITE

Satellite, Explorer 45
USE EXPLORER 45 SATELLITE

Satellite, Explorer 47
USE EXPLORER 47 SATELLITE

Satellite, Explorer 48
USE EXPLORER 48 SATELLITE

Satellite, Explorer 49
USE EXPLORER 49 SATELLITE

Satellite, Explorer 50
USE EXPLORER 50 SATELLITE

Satellite, Explorer 51
USE EXPLORER 51 SATELLITE

Satellite, Explorer 52
USE EXPLORER 52 SATELLITE

Satellite, Explorer 53
USE EXPLORER 53 SATELLITE

Satellite, Explorer 54
USE EXPLORER 54 SATELLITE

Satellite, Explorer 55
USE EXPLORER 55 SATELLITE

Satellite, Extreme Ultraviolet Explorer
USE EXTREME ULTRAVIOLET EXPLORER SATELLITE

Satellite F, Earth Resources Technology
USE LANDSAT F

Satellite, FR-1
USE FR-1 SATELLITE

Satellite Geodesy Experiment, International
USE INTERNATIONAL SATELLITE GEODESY EXPERIMENT

Satellite, Geodynamic Experimental Ocean
USE GEOS-D SATELLITE

Satellite, GEOS 1
USE GEOS 1 SATELLITE

Satellite, GEOS 2
USE GEOS 2 SATELLITE

Satellite, GEOS 3
USE GEOS 3 SATELLITE

Satellite, GEOS-B
USE GEOS 2 SATELLITE

Satellite, GEOS-C
USE GEOS 3 SATELLITE

Satellite, GEOS-D
USE GEOS-D SATELLITE

Satellite, Gravsat
USE GRAVSAT SATELLITE

Satellite, GREB 5
USE GREB 5 SATELLITE

SATELLITE GROUND SUPPORT

SATELLITE GROUND TRACKS

SATELLITE GUIDANCE

NASA THESAURUS (VOLUME 2)

Satellite, Hawkeye 1
USE EXPLORER 52 SATELLITE

(Satellite), HELOS
USE EXOSAT SATELLITE

Satellite, HEOS A
USE HEOS A SATELLITE

Satellite, HEOS B
USE HEOS B SATELLITE

Satellite, Hermes
USE COMMUNICATIONS TECHNOLOGY SATELLITE

Satellite, High Eccentric Lunar Occultation
USE EXOSAT SATELLITE

Satellite, IME
USE INTERNATIONAL MAGNETOSPHERIC EXPLORER

Satellite, Infrared Astronomy
USE INFRARED ASTRONOMY SATELLITE

Satellite, Injun 1
USE INJUN 1 SATELLITE

Satellite, Injun 2
USE INJUN 2 SATELLITE

Satellite, Injun 3
USE INJUN 3 SATELLITE

Satellite, Injun 4
USE INJUN 4 SATELLITE

Satellite, Injun 5
USE EXPLORER 40 SATELLITE

Satellite, Inspector
USE INSPECTOR SATELLITE

SATELLITE INSTRUMENTS

Satellite, Intasat
USE INTASAT SATELLITE

Satellite, Intelsat 1
USE INTELSAT 1 SATELLITE

Satellite, Intelsat 2
USE INTELSAT 2 SATELLITE

Satellite, Intelsat 3
USE INTELSAT 3 SATELLITE

Satellite, Intelsat 4
USE INTELSAT 4 SATELLITE

Satellite, Intelsat 5
USE INTELSAT 5 SATELLITE

Satellite, Intelsat 5B
USE INTELSAT 5B SATELLITE

Satellite, Intelsat 5C
USE INTELSAT 5C SATELLITE

SATELLITE INTERCEPTORS

(Satellite), LAGEOS
USE LAGEOS (SATELLITE)

Satellite, LARGOS
USE LARGOS SATELLITE

Satellite, Laser Geodynamic
USE LAGEOS (SATELLITE)

Satellite Launching
USE SPACECRAFT LAUNCHING

SATELLITE LIFETIME

Satellite Lines, Dielectric
USE RESONANCE LINES

Satellite, Lzeebe
USE LZEEBE SATELLITE

NASA THESAURUS (VOLUME 2)
SATELLITE SOUNDING

Satellite, MagSat A	Satellite, NOAA-A	Satellite, S-18
USE MAGSAT A SATELLITE	USE TIROS N SATELLITE	USE OAO
Satellite, MagSat 1	Satellite, Nova	Satellite, S-27
USE MAGSAT 1 SATELLITE	USE NOVA SATELLITE	USE ALOUETTE 1 SATELLITE
Satellite Maneuvers	SATELLITE OBSERVATION	Satellite, S-46
USE SPACECRAFT MANEUVERS		USE EXPLORER S-46 SATELLITE
Satellite, Marisat 1	Satellite, ORBIS Cal	Satellite, S-49
USE MARISAT 1 SATELLITE	USE ORBIS CAL SATELLITE	USE OGO-A
Satellite, Maritime Orbital Test	Satellite Orbit Calculation	Satellite, S-50
USE MAROTS (ESA)	USE ORBIT CALCULATION	USE OGO-C
Satellite, METEOSAT	SATELLITE ORBITS	Satellite, S-51
USE METEOSAT SATELLITE		USE ARIEL 1 SATELLITE
Satellite, Midas 2	SATELLITE ORIENTATION	Satellite, S-52
USE MIDAS 2 SATELLITE	Satellite, PAGEOS	USE ARIEL 2 SATELLITE
Satellite, Midas 3	USE PAGEOS SATELLITE	Satellite, S-57
USE MIDAS 3 SATELLITE		USE OSO-C
Satellite, Midas 4	Satellite, Palapa A	Satellite, S-66
USE MIDAS 4 SATELLITE	USE PALAPA 1 SATELLITE	USE BEACON EXPLORER A
Satellite, Midas 5	Satellite, Palapa B	Satellite, S-74
USE MIDAS 5 SATELLITE	USE PALAPA 2 SATELLITE	USE EXPLORER 18 SATELLITE
Satellite, Midas 6	Satellite, Palapa 1	Satellite, Sage
USE MIDAS 6 SATELLITE	USE PALAPA 1 SATELLITE	USE SAGE SATELLITE
Satellite, Midas 7	Satellite, Palapa 2	Satellite, San Marco
USE MIDAS 7 SATELLITE	USE PALAPA 2 SATELLITE	USE SAN MARCO SATELLITE
Satellite, Miranda	(Satellite Payload), AMPS	Satellite, San Marco 1
USE MIRANDA SATELLITE	USE AMPS (SATELLITE PAYLOAD)	USE SAN MARCO 1 SATELLITE
Satellite, NATO 3B	SATELLITE PERTURBATION	Satellite, San Marco 2
USE NATO 3B SATELLITE	Satellite, Polaire	USE SAN MARCO 2 SATELLITE
SATELLITE NAVIGATION SYSTEMS	Satellite, Proj, Synchronous Communications	Satellite, San Marco 3
SATELLITE NETWORKS	USE SYNCHRONOUS COMMUNICATIONS SATELLITE PROJ	USE SAN MARCO 3 SATELLITE
Satellite, Nimbus F	Satellite, Proton 1	Satellite, Scatha
USE NIMBUS F SATELLITE	USE PROTON 1 SATELLITE	USE SCATHA SATELLITE
Satellite, Nimbus G	Satellite, Proton 2	Satellite, SCORE
USE NIMBUS G SATELLITE	USE PROTON 2 SATELLITE	USE SCORE SATELLITE
Satellite, Nimbus 1	Satellite, Proton 3	Satellite, Search And Rescue
USE NIMBUS 1 SATELLITE	USE PROTON 3 SATELLITE	USE SARSAT
Satellite, Nimbus 2	Satellite, Proton 4	Satellite, SEASAT-A
USE NIMBUS 2 SATELLITE	USE PROTON 4 SATELLITE	USE SEASAT-A SATELLITE
Satellite, Nimbus 3	Satellite, Radiation And Meteoroid	Satellite, SEASAT-B
USE NIMBUS 3 SATELLITE	USE RADIATION AND METEOROID SATELLITE	USE SEASAT-B SATELLITE
Satellite, Nimbus 4	Satellite, Radio Astronomy Explorer	(Satellite), SEOCS
USE NIMBUS 4 SATELLITE	USE RADIO ASTRONOMY EXPLORER SATELLITE	USE SEOCS (SATELLITE)
Satellite, Nimbus 5	Satellite, Raduga	Satellite Service, Land Mobile
USE NIMBUS 5 SATELLITE	USE RADUGA SATELLITE	USE LAND MOBILE SATELLITE SERVICE
Satellite, Nimbus 6	Satellite, Relay 1	Satellite, Severe Storms Observing
USE NIMBUS 6 SATELLITE	USE RELAY 1 SATELLITE	USE STORMSAT SATELLITE
Satellite, Nimbus 7	Satellite, Relay 2	Satellite, Sirio
USE NIMBUS 7 SATELLITE	USE RELAY 2 SATELLITE	USE SIRIO SATELLITE
Satellite, NOAA 2	Satellite Rendezvous	Satellite, SIRS B
USE NOAA 2 SATELLITE	USE ORBITAL RENDEZVOUS	USE SIRS B SATELLITE
Satellite, NOAA 3	SATELLITE ROTATION	Satellite, Snapshot
USE NOAA 3 SATELLITE		USE SNAPSHOT SATELLITE
Satellite, NOAA 4	Satellite, S-3	SATELLITE SOLAR ENERGY CONVERSION
USE NOAA 4 SATELLITE	USE EXPLORER 12 SATELLITE	
Satellite, NOAA 5	Satellite, S-6	SATELLITE SOLAR POWER STATIONS
USE NOAA 5 SATELLITE	USE EXPLORER 17 SATELLITE	
Satellite, NOAA 6	Satellite, S-16	Satellite, Solar Radiation 1
USE NOAA 6 SATELLITE	USE OSO-1	USE SOLAR RADIATION 1 SATELLITE
Satellite, NOAA 7	Satellite, S-17	Satellite, Solar Radiation 3
USE NOAA 7 SATELLITE	USE OSO-2	USE SOLAR RADIATION 3 SATELLITE
		SATELLITE SOUNDING

Satellite, Space Arrow**NASA THESAURUS (VOLUME 2)**

Satellite, Space Arrow
USE COSMOS 149 SATELLITE

Satellite, Spot (French)
USE SPOT (FRENCH SATELLITE)

Satellite, Sputnik 1
USE SPUTNIK 1 SATELLITE

Satellite, Sputnik 2
USE SPUTNIK 2 SATELLITE

Satellite, Sputnik 3
USE SPUTNIK 3 SATELLITE

Satellite, Sputnik 4
USE SPUTNIK 4 SATELLITE

Satellite, Sputnik 5
USE SPUTNIK 5 SATELLITE

Satellite, Sputnik 6
USE SPUTNIK 6 SATELLITE

Satellite, Sputnik 7
USE SPUTNIK 7 SATELLITE

Satellite, Sputnik 8
USE SPUTNIK 8 SATELLITE

Satellite, SRET 1
USE SRRET 1 SATELLITE

Satellite, SRET 2
USE SRRET 2 SATELLITE

Satellite, Stornsat
USE STORMSAT SATELLITE

SATELLITE SURFACES

Satellite, Synchronous Earth Observatory
USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE

Satellite, Synchronous Meteorological
USE SYNCHRONOUS METEOROLOGICAL SATELLITE

Satellite, SYNCOM 1
USE SYNCOM 1 SATELLITE

Satellite, SYNCOM 2
USE SYNCOM 2 SATELLITE

Satellite, SYNCOM 3
USE SYNCOM 3 SATELLITE

Satellite, SYNCOM 4
USE SYNCOM 4 SATELLITE

Satellite System, Defense Communications
USE DEFENSE COMMUNICATIONS SATELLITE SYSTEM

Satellite System, National Oceanic
USE NATIONAL OCEANIC SATELLITE SYSTEM

Satellite System, TIROS Operational
USE TIROS OPERATIONAL SATELLITE SYSTEM

Satellite, TD-1
USE TD-1 SATELLITE

SATELLITE TELEVISION

Satellite, Telstar 1
USE TELSTAR 1 SATELLITE

Satellite, Telstar 2
USE TELSTAR 2 SATELLITE

SATELLITE TEMPERATURE

Satellite, TIROS D
USE TIROS 4 SATELLITE

Satellite, TIROS E
USE TIROS 5 SATELLITE

Satellite, TIROS F
USE TIROS 6 SATELLITE

Satellite, TIROS G
USE TIROS 7 SATELLITE

Satellite, TIROS H
USE TIROS 8 SATELLITE

Satellite, TIROS K
USE TIROS K SATELLITE

Satellite, TIROS N
USE TIROS N SATELLITE

Satellite, TIROS Wheel
USE TIROS 9 SATELLITE

Satellite, TIROS 1
USE TIROS 1 SATELLITE

Satellite, TIROS 2
USE TIROS 2 SATELLITE

Satellite, TIROS 3
USE TIROS 3 SATELLITE

Satellite, TIROS 4
USE TIROS 4 SATELLITE

Satellite, TIROS 5
USE TIROS 5 SATELLITE

Satellite, TIROS 6
USE TIROS 6 SATELLITE

Satellite, TIROS 7
USE TIROS 7 SATELLITE

Satellite, TIROS 8
USE TIROS 8 SATELLITE

Satellite, TIROS 9
USE TIROS 9 SATELLITE

Satellite, TIROS 10
USE TIROS 10 SATELLITE

Satellite, Tourmeseole
USE D-2 SATELLITES

Satellite, TRAAC
USE TRANSIT ATTITUDE CONTROL SATELLITE

SATELLITE TRACKING

Satellite Tracking And Data Acq Network
USE STDN (NETWORK)

(Satellite Tracking Network), STADAN
USE STDN (NETWORK)

Satellite Tracking Program, Optical
USE OPTICAL SATELLITE TRACKING PROGRAM

Satellite Tracking, Satellite-To-
USE SATELLITE-TO-SATELLITE TRACKING

Satellite, Transit Attitude Control
USE TRANSIT ATTITUDE CONTROL SATELLITE

Satellite, Transit 1A
USE TRANSIT 1A SATELLITE

Satellite, Transit 1B
USE TRANSIT 1B SATELLITE

Satellite, Transit 2A
USE TRANSIT 2A SATELLITE

Satellite, Transit 3B
USE TRANSIT 3B SATELLITE

Satellite, Transit 4A
USE TRANSIT 4A SATELLITE

Satellite, Transit 4B
USE TRANSIT 4B SATELLITE

Satellite, Transit 5A
USE TRANSIT 5A SATELLITE

SATELLITE TRANSMISSION

Satellite, Uhuru
USE UHURU SATELLITE

Satellite, UK 4
USE UK 4 SATELLITE

Satellite, Vanguard 1
USE VANGUARD 1 SATELLITE

Satellite, Vanguard 2
USE VANGUARD 2 SATELLITE

Satellite, Vanguard 3
USE VANGUARD 3 SATELLITE

Satellite, Venera 2
USE VENERA 2 SATELLITE

Satellite, Venera 3
USE VENERA 3 SATELLITE

Satellite, Venera 4
USE VENERA 4 SATELLITE

Satellite, Venera 5
USE VENERA 5 SATELLITE

Satellite, Venera 6
USE VENERA 6 SATELLITE

Satellite, Venera 7
USE VENERA 7 SATELLITE

Satellite, Venera 8
USE VENERA 8 SATELLITE

Satellite, Venera 9
USE VENERA 9 SATELLITE

Satellite, Venera 10
USE VENERA 10 SATELLITE

Satellite, Venera 11
USE VENERA 11 SATELLITE

Satellite, Venera 12
USE VENERA 12 SATELLITE

Satellite 1, Earth Resources Technology
USE LANDSAT 1

Satellite 1, Small Astronomy
USE SAS-1

Satellite 2, Small Astronomy
USE SAS-2

Satellite 3, Small Astronomy
USE SAS-3

SATELLITE-BORNE INSTRUMENTS

SATELLITE-BORNE PHOTOGRAPHY

SATELLITE-BORNE RADAR

SATELLITE-TO-SATELLITE TRACKING

SATELLITES

Satellites, Active
USE ACTIVE SATELLITES

Satellites, Aeronautical
USE AERONAUTICAL SATELLITES

Satellites, Aerosat
USE AEROSAT SATELLITES

Satellites, Alouette
USE ALOUETTE SATELLITES

Satellites, Anna
USE ANNA SATELLITES

Satellites, Applications Explorer
USE APPLICATIONS EXPLORER SATELLITES

NASA THESAURUS (VOLUME 2)
Satellites, Relay

Satellites, Applications Technology	Satellites, Galilean	Satellites, Midas
USE ATS	USE GALILEAN SATELLITES	USE MIDAS SATELLITES
Satellites, Ariel	Satellites, Geodetic	Satellites, Molniya
USE ARIEL SATELLITES	USE GEODETIC SATELLITES	USE MOLNIYA SATELLITES
Satellites, Artificial	Satellites, GEOLE	Satellites, Natural
USE ARTIFICIAL SATELLITES	USE GEOLE SATELLITES	USE NATURAL SATELLITES
Satellites, Beacon	Satellites, Geophysical	Satellites, Navigation
USE BEACON SATELLITES	USE GEOPHYSICAL SATELLITES	USE NAVIGATION SATELLITES
Satellites, Bio	Satellites, Geostationary	Satellites, Navigation Technology
USE BIOSATELLITES	USE SYNCHRONOUS SATELLITES	USE NAVIGATION TECHNOLOGY SATELLITES
Satellites, Communication	Satellites, GOES	Satellites, Navstar
USE COMMUNICATION SATELLITES	USE GOES SATELLITES	USE NAVSTAR SATELLITES
Satellites, Comstar	Satellites, Gravity Gradient	Satellites, Nimbus
USE COMSTAR SATELLITES	USE GRAVITY GRADIENT SATELLITES	USE NIMBUS SATELLITES
Satellites, Cosmos	Satellites, GREB	Satellites, NOAA
USE COSMOS SATELLITES	USE GREB SATELLITES	USE NOAA SATELLITES
Satellites, D-2	Satellites, Hawkeye	Satellites, Octahedral Research
USE D-2 SATELLITES	USE HAWKEYE SATELLITES	USE ENVIRONMENTAL RESEARCH SATELLITES
Satellites, Diademe	Satellites, Helios	Satellites, Orbiting
USE DIADEME SATELLITES	USE HELIOS SATELLITES	USE ARTIFICIAL SATELLITES
Satellites, Discoverer	Satellites, HEOS	Satellites, OV-1
USE DISCOVERER SATELLITES	USE HEOS SATELLITES	USE OV-1 SATELLITES
(Satellites), DREWS	Satellites, Highly Eccentric Orbit	Satellites, OV-2
USE DIRECT READOUT EQUATORIAL WEATHER SAT	USE HEOS SATELLITES	USE OV-2 SATELLITES
Satellites, Dynamics Explorer	Satellites, Improved TIROS Operational	Satellites, OV-3
USE DYNAMICS EXPLORER SATELLITES	USE IMPROVED TIROS OPERATIONAL SATELLITES	USE OV-3 SATELLITES
Satellites, Early Bird	Satellites, Injun	Satellites, OV-4
USE EARLY BIRD SATELLITES	USE INJUN SATELLITES	USE OV-4 SATELLITES
Satellites, Earth	Satellites, Intelsat	Satellites, OV-5
USE EARTH SATELLITES	USE INTELSAT SATELLITES	USE OV-5 SATELLITES
Satellites, Earth Resources Observation	Satellites, Interkosmos	Satellites, OV-6
USE EROS (SATELLITES)	USE INTERCOSMOS SATELLITES	USE OV-6 SATELLITES
Satellites, Earth Resources Technology	Satellites, IRIS	Satellites, Palapa
USE LANDSAT SATELLITES	USE IRIS SATELLITES	USE PALAPA SATELLITES
Satellites, Echo	Satellites, ISIS	Satellites, Passive
USE ECHO SATELLITES	USE ISIS SATELLITES	USE PASSIVE SATELLITES
Satellites, Elektron	Satellites, ITOS	Satellites, Pegasus
USE ELEKTRON SATELLITES	USE ITOS SATELLITES	USE PEGASUS SATELLITES
Satellites, Environmental Research	Satellites, LANDSAT	Satellites, PEOLE
USE ENVIRONMENTAL RESEARCH SATELLITES	USE LANDSAT SATELLITES	USE PEOLE SATELLITES
Satellites, EOLE	Satellites, Lincoln Experimental	Satellites, Perigee-Apogee
USE EOLE SATELLITES	USE LINCOLN EXPERIMENTAL SATELLITES	USE PAS
(Satellites), EROS	Satellites, Location Of Air Traffic	Satellites, Planetary
USE EROS (SATELLITES)	USE LOCATES SYSTEM	USE NATURAL SATELLITES
Satellites, ESA	Satellites, LOFTI	Satellites, Polyot
USE ESA SATELLITES	USE LOW FREQUENCY TRANSIONOSPHERIC SATELLITES	USE POLYOT SATELLITES
Satellites (ESA), GEOS	Satellites, Low Frequency Transionospheric	Satellites, Prognoz
USE GEOS SATELLITES (ESA)	USE LOW FREQUENCY TRANSIONOSPHERIC SATELLITES	USE PROGNOZ SATELLITES
Satellites, ESRO	Satellites, Lunar	Satellites, Proton
USE ESA SATELLITES	USE LUNAR SATELLITES	USE PROTON SATELLITES
Satellites (ESRO), GEOS	Satellites, Magsat	Satellites, Ranger
USE GEOS SATELLITES (ESA)	USE MAGSAT SATELLITES	USE RANGER LUNAR PROBES
Satellites, ESSA	Satellites, Marisat	Satellites, RCA SATCOM
USE ESSA SATELLITES	USE MARISAT SATELLITES	USE RCA SATCOM SATELLITES
Satellites, Evasive	Satellites, Maritime	Satellites, Recoverable
USE EVASIVE SATELLITES	USE MARITIME SATELLITES	USE RECOVERABLE SPACECRAFT
Satellites, Explorer	Satellites, Meteorological	Satellites, Reflector
USE EXPLORER SATELLITES	USE METEOROLOGICAL SATELLITES	USE PASSIVE SATELLITES
Satellites, French	Satellites, Micrometeoroid Explorer	Satellites, Relay
USE FRENCH SATELLITES	USE MICROMETEOROID EXPLORER SATELLITES	USE RELAY SATELLITES

Satellites, Saturn**NASA THESAURUS (VOLUME 2)**

Satellites, Saturn	Sats, Geostationary Operational Environ	Savage Aircraft
USE SATURN SATELLITES	USE GOES SATELLITES	USE A-2 AIRCRAFT
Satellites, Scientific	SATURABLE REACTORS	SAVANNAH NUCLEAR SHIP
USE SCIENTIFIC SATELLITES		
Satellites, SEASAT	Saturated Hydrocarbons	Savannahs
USE SEASAT SATELLITES	USE ALKANES	USE GRASSLANDS
Satellites, Shuttle Pallet	SATURATION	SAWS
USE SHUTTLE PALLET SATELLITES	SATURATION (CHEMISTRY)	SAWTOOTH WAVEFORMS
Satellites, Skynet	Saturation, De	Sb
USE SKYNET SATELLITES	USE DESATURATION	USE ANTIMONY
Satellites, Small Astronomy	Saturation, Super	Sc
USE SAS	USE SUPERSATURATION	USE SCANDIUM
Satellites, Small Scientific	SATURN	SC
USE SMALL SCIENTIFIC SATELLITES	SATURN ATMOSPHERE	USE SOUTH CAROLINA
Satellites, Solar Power	SATURN D LAUNCH VEHICLE	SC), Sand Hills Region (GA-NC-
USE SOLAR POWER SATELLITES	Saturn Flyby, Mariner Jupiter-	USE SAND HILLS REGION (GA-NC-SC)
Satellites, Sputnik	USE MARINER JUPITER-SATURN FLYBY	SC-1 AIRCRAFT
USE SPUTNIK SATELLITES	SATURN LAUNCH VEHICLES	SC-1 Aircraft, Short
Satellites, SRET	SATURN (PLANET)	USE SC-1 AIRCRAFT
USE SRET SATELLITES	SATURN PROJECT	SC-5 AIRCRAFT
Satellites, Symphonie	SATURN RINGS	SC-5 Aircraft, Short
USE SYMPHONIE SATELLITES	SATURN S-1 STAGE	USE SC-5 AIRCRAFT
Satellites, Synchronous	SATURN S-1B STAGE	SC-7 AIRCRAFT
USE SYNCHRONOUS SATELLITES	SATURN S-1C STAGE	SC-7 Aircraft, Short
Satellites, Synchronous Communication	SATURN S-2 STAGE	USE SC-7 AIRCRAFT
USE SYNCOM SATELLITES	SATURN S-4 STAGE	Scalar Magnetic Charge
Satellites, SYNCOM	SATURN S-4B STAGE	USE MAGNETIC CHARGE DENSITY
USE SYNCOM SATELLITES	SATURN SATELLITES	SCALARS
Satellites, TD	Saturn Spacecraft, Pioneer	SCALE
USE TD SATELLITES	USE PIONEER 11 SPACE PROBE	SCALE (CORROSION)
Satellites, TDR	SATURN STAGES	SCALE EFFECT
USE TDR SATELLITES	SATURN WORKSHOPS	Scale, Fahrenheit Temperature
Satellites, Telstar	SATURN 1 LAUNCH VEHICLES	USE TEMPERATURE SCALES
USE TELSTAR SATELLITES	SATURN 1 SA-1 LAUNCH VEHICLE	SCALE HEIGHT
Satellites, Tethered	SATURN 1 SA-2 LAUNCH VEHICLE	Scale Integration, Large
USE TETHERED SATELLITES	SATURN 1 SA-3 LAUNCH VEHICLE	USE LARGE SCALE INTEGRATION
Satellites, TIROS	SATURN 1 SA-4 LAUNCH VEHICLE	Scale Integration, Medium
USE TIROS SATELLITES	SATURN 1 SA-5 LAUNCH VEHICLE	USE MEDIUM SCALE INTEGRATION
Satellites, TIROS N Series	SATURN 1 SA-6 LAUNCH VEHICLE	SCALE MODELS
USE TIROS N SERIES SATELLITES	SATURN 1 SA-7 LAUNCH VEHICLE	SCALE (RATIO)
Satellites, Tracking And Data Relay	SATURN 1 SA-8 LAUNCH VEHICLE	Scale, Taylor Manifest Anxiety
USE TDR SATELLITES	SATURN 1 SA-9 LAUNCH VEHICLE	USE TAYLOR MANIFEST ANXIETY SCALE
Satellites, Transit	SATURN 1 SA-10 LAUNCH VEHICLE	Scale Tests, Full
USE TRANSIT SATELLITES	SATURN 1 WORKSHOP	USE FULL SCALE TESTS
Satellites, UK	SATURN 1B LAUNCH VEHICLES	SCALERS
USE UK SATELLITES	SATURN 2 LAUNCH VEHICLES	Scales, Temperature
Satellites, United Kingdom	SATURN 5 LAUNCH VEHICLES	USE TEMPERATURE SCALES
USE UK SATELLITES	SATURN 5 WORKSHOP	SCALING
Satellites, Vanguard	SATURN 1 SA-7 LAUNCH VEHICLE	Scaling, De
USE VANGUARD SATELLITES	SATURN 1 SA-8 LAUNCH VEHICLE	USE DESCALING
Satellites, Vela	SATURN 1 SA-9 LAUNCH VEHICLE	SCALING LAWS
USE VELA SATELLITES	SATURN 1 SA-10 LAUNCH VEHICLE	SCALLOPING
Satellites, Venera	SATURN 1 WORKSHOP	Scan Radiometer, Visible Infrared Spin
USE VENERA SATELLITES	SATURN 1B LAUNCH VEHICLES	USE VISIBLE INFRARED SPIN SCAN
Satellites, Westar	SATURN 2 LAUNCH VEHICLES	RADIOMETER
USE WESTAR SATELLITES	SATURN 5 LAUNCH VEHICLES	SCANDIUM
SATELLOIDS	SATURN 5 WORKSHOP	
Sets For Ionospheric Study, International	SAUDI ARABIA	
USE ISIS SATELLITES		
Sets, Galactic Radiation Exp Background		
USE GREB SATELLITES		

NASA THESAURUS (VOLUME 2)
SCHMIDT METHOD

SCANDIUM COMPOUNDS	SCATTER PROPAGATION	Scattering, Nucleon-Nucleon USE NUCLEON-NUCLEON SCATTERING
SCANDIUM ISOTOPES	Scatter Propagation, Ionospheric F- USE IONOSPHERIC F-SCATTER PROPAGATION	Scattering, Proton USE PROTON SCATTERING
SCANDIUM OXIDES	Scatter Radar, European Incoherent USE EISCAT RADAR SYSTEM (EUROPE)	Scattering, Radar USE RADAR SCATTERING
Scandium 46 USE SCANDIUM ISOTOPES	Scatter Radar, Incoherent USE INCOHERENT SCATTER RADAR	Scattering, Radio USE RADIO SCATTERING
Scanner, Coastal Zone Color USE COASTAL ZONE COLOR SCANNER	Scatter Site Program, Radar Target USE RADAR TARGET SCATTER SITE PROGRAM	Scattering, Raman USE RAMAN SPECTRA
Scanner, Ocean Color USE OCEAN COLOR SCANNER	Scatters USE SCATTERING	Scattering, Rayleigh USE RAYLEIGH SCATTERING
SCANNER PROJECT	SCATTERING	Scattering, Resonance USE RESONANCE SCATTERING
SCANNERS	Scattering, Acoustic USE ACOUSTIC SCATTERING	Scattering, Thomson USE THOMSON SCATTERING
Scanners, Flying Spot USE FLYING SPOT SCANNERS	SCATTERING AMPLITUDE	Scattering, Tropospheric USE TROPOSPHERIC SCATTERING
Scanners, Horizon USE HORIZON SCANNERS	Scattering, Atmospheric USE ATMOSPHERIC SCATTERING	Scattering, Wave USE WAVE SCATTERING
Scanners, Infrared USE INFRARED SCANNERS	Scattering, Back USE BACKSCATTERING	Scattering, X Ray USE X RAY SCATTERING
Scanners, Infrared Horizon USE INFRARED SCANNERS HORIZON SCANNERS	SCATTERING COEFFICIENTS	SCATTEROMETERS
(Scanners), MUBIS USE MULTIPLE BEAM INTERVAL SCANNERS	Scattering, Coherent USE COHERENT SCATTERING	SCAVENGING
Scanners, Multiple Beam Interval USE MULTIPLE BEAM INTERVAL SCANNERS	SCATTERING CROSS SECTIONS	SCCF USE SOLAR CELL CALIBRATION FACILITY
Scanners, Multispectral Band USE MULTISPECTRAL BAND SCANNERS	Scattering, Elastic USE ELASTIC SCATTERING	SCENE ANALYSIS
Scanners, Optical USE OPTICAL SCANNERS	Scattering, Electromagnetic USE ELECTROMAGNETIC SCATTERING	SCENEDESMUS
Scanners, Ultrasonic USE ULTRASONIC SCANNERS	Scattering, Electron USE ELECTRON SCATTERING	SCF USE SELF CONSISTENT FIELDS
SCANNING	Scattering, Forward USE FORWARD SCATTERING	SCHACH EFFECT
Scanning Beam Landing System, Microwave USE MICROWAVE SCANNING BEAM LANDING SYSTEM	SCATTERING FUNCTIONS	SCHAUDER FIXPOINT THEOREM
Scanning, Conical USE CONICAL SCANNING	Scattering, Incoherent USE INCOHERENT SCATTERING	SCHEDULES
Scanning Devices USE SCANNERS	Scattering, Inelastic USE INELASTIC SCATTERING	SCHEDULING
Scanning, Frequency USE FREQUENCY SCANNING	Scattering, Inverse USE INVERSE SCATTERING	(Scheduling), Programming USE PROGRAMMING (SCHEDULING)
Scanning Laser Acoustic Microscope (SLAM) USE ACOUSTIC MICROSCOPES	Scattering, Ion USE ION SCATTERING	SCHEELITE
Scanning, Panoramic USE PANORAMIC SCANNING	Scattering, Layers, Deep USE DEEP SCATTERING LAYERS	SCHELKUNOFF PRINCIPLE
Scanning, Radar USE RADAR SCANNING	Scattering, Light USE LIGHT SCATTERING	Schematics USE CIRCUIT DIAGRAMS
SCAPULA	Scattering, Lunar USE LUNAR RADAR ECHOES DIFFUSE RADIATION	Schererrer Method, Debye- USE DEBYE-SCHERRER METHOD
Scar Program USE SUPERSONIC CRUISE AIRCRAFT RESEARCH	Scattering Matrix USE S MATRIX THEORY	Schiff Bases USE IMINES
SCARFING	Scattering Meters, Light USE LIGHT SCATTERING METERS	SCHIST
SCARS	Scattering, Microwave USE MICROWAVE SCATTERING	SCHIZOPHRENIA
Scars (Geology) USE EROSION	Scattering, Mie USE MIE SCATTERING	SCHLEICHER AIRCRAFT
SCAT USE SUPERSONIC COMMERCIAL AIR TRANSPORT	Scattering, Neutron USE NEUTRON SCATTERING	Schleicher KA-6 Sailplane USE KA-6° SAILPLANES
SCATHA SATELLITE	Scattering, Nuclear USE NUCLEAR SCATTERING	Schllichting Waves, Tollmein- USE TOLLMEIN-SCHLICHTING WAVES
SCATTER PLATES (OPTICS)		SCHLIEREN PHOTOGRAPHY
		SCHMIDT CAMERAS
		Schmidt Filtering, Kalman- USE KALMAN-SCHMIDT FILTERING
		SCHMIDT METHOD

SCHMIDT NUMBER

NASA THESAURUS (VOLUME 2)

SCHMIDT NUMBER	Scimitar Aircraft, Vickers USE SCIMITAR AIRCRAFT	Scribing USE SCORING
SCHMIDT TELESCOPES	SCINTILLATION	SCRUBBERS
SCHOOLS	SCINTILLATION COUNTERS	Scrubbing USE WASHING
SCHOOLS (FISH)	Scintillators USE SCINTILLATION COUNTERS	Scrubes (Botany) USE BRUSH (BOTANY)
Schottky Barrier Diodes USE SCHOTTKY DIODES	Scintilometers USE SCINTILLATION COUNTERS	SCUTUM CONSTELLATION
SCHOTTKY DIODES	Scission USE CLEAVAGE	SCYLLA
Schottky Effect USE WORK FUNCTIONS	SCOOPS	SD USE SOUTH DAKOTA
SCHREIBERSITE	Scope, Low Intensity X-Ray Imaging USE LIXISCOPES	(SD-WY), Black Hills USE BLACK HILLS (SD-WY)
SCHROEDINGER EQUATION	Scopolamine USE HYOSCINE	SDI USE SELECTIVE DISSEMINATION OF INFORMATION
SCHULER TUNING	SCORE Omnidrange USE SELF CALIBRATING OMNIRANGE	SDP (Computers) USE SITE DATA PROCESSORS
SCHUMANN-RUNGE BANDS	SCORE SATELLITE	SDS 900 SERIES COMPUTERS
SCHWARTZ INEQUALITY	SCORING	SDS 920 COMPUTER
SCHWARTZ METHOD	Scorpio Constellation USE SCORPIUS CONSTELLATION	SDS 930 COMPUTER
SCHWARZ-CHRISTOFFEL TRANSFORMATION	SCORPIUS CONSTELLATION	SDS 9300 COMPUTER
SCHWARZSCHILD ANTENNAS	SCOTCHLITE (TRADEMARK)	Se USE SELENIUM
SCHWARZSCHILD METRIC	SCOTLAND	SE-A USE EXPLORER 30 SATELLITE
SCHWASSMANN-WACHMANN COMET	Scout Helicopter USE P-531 HELICOPTER	SE-210 AIRCRAFT
SCIATIC REGION	Scout Jr Rocket Vehicle, Blue USE BLUE SCOUT JR ROCKET VEHICLE	SE-210 Aircraft, Sud Aviation USE SE-210 AIRCRAFT
SCIENCE	SCOUT LAUNCH VEHICLE	SE-3160 HELICOPTER
Science, Materials USE MATERIALS SCIENCE	SCOUT PROJECT	SE-3160 Helicopter, Sud Aviation USE SE-3160 HELICOPTER
Science, Medical USE MEDICAL SCIENCE	Scout Rocket Vehicle, Blue USE BLUE SCOUT ROCKET VEHICLE	Sea, Adriatic USE ADRIATIC SEA
Science, Soil USE SOIL SCIENCE	SCPC Transmission USE SINGLE CHANNEL PER CARRIER TRANSMISSION	Sea, Arabian USE ARABIAN SEA
Sciences, Aerospace USE AEROSPACE SCIENCES	SCR (Rectifiers) USE SILICON CONTROLLED RECTIFIERS	Sea, Baltic USE BALTIC SEA
Sciences), Culture (Social USE CULTURE (SOCIAL SCIENCES)	SCRAM SCRAMBLING (COMMUNICATION)	Sea, Barents USE BARENTS SEA
Sciences, Forensic USE LAW (JURISPRUDENCE)	Scramjet Engines USE SUPERSONIC COMBUSTION RAMJET ENGINES	Sea, Bering USE BERING SEA
Sciences, Life USE LIFE SCIENCES	Scramjets USE SUPERSONIC COMBUSTION RAMJET ENGINES	Sea, Black USE BLACK SEA
Sciences, Physical USE PHYSICAL SCIENCES	SCRAP	SEA BREEZE
Sciences, Space USE AEROSPACE SCIENCES	SCRAPERS	Sea (CA), Salton USE SALTON SEA (CA)
Scientific Instrument Modules USE SIM	SCREEN EFFECT	Sea, Caribbean USE CARIBBEAN SEA
Scientific Modules, Lunar Surface USE LSSM	SCREENING	Sea, Caspian USE CASPIAN SEA
Scientific Satellite, Biomedical Experiment USE BESS (SATELLITE)	SCREENS	Sea, Chuckchi USE CHUCKCHI SEA
SCIENTIFIC SATELLITES	Screens, Sizing USE SIZING SCREENS	SEA GRASSES
Scientific Satellites, Small USE SMALL SCIENTIFIC SATELLITES	SCREW DISLOCATIONS	SEA ICE
Scientific Survey Module, Local USE LOCAL SCIENTIFIC SURVEY MODULE	SCREW PINCH	Sea Ice Interactions, Air USE AIR SEA ICE INTERACTIONS
SCIENTISTS	SCREWS	
SCIMITAR AIRCRAFT		

NASA THESAURUS (VOLUME 2)
SEISMIC ENERGY

Sea Interactions, Air USE AIR WATER INTERACTIONS	(Seals), Packings USE PACKINGS (SEALS)	Secretions, Endocrine USE ENDOCRINE SECRETIONS
SEA KEEPING	Seals, Pump USE PUMP SEALS	SECTIONS
Sea King Helicopter USE SH-3 HELICOPTER	SEALS (STOPPERS)	Sections, Absorption Cross USE ABSORPTION CROSS SECTIONS
Sea Knight Helicopter USE CH-46 HELICOPTER	SEAMOUNTS	Sections, Airfoil USE AIRFOIL PROFILES
SEA LAUNCHING	SEAMS (JOINTS)	Sections, Capture Cross USE ABSORPTION CROSS SECTIONS
SEA LAW	SEAPLANES	Sections, Cross USE CROSS SECTIONS
SEA LEVEL	Search And Ranging Radar, North American USE NORTH AMERICAN SEARCH AND RANGING RADAR	Sections, Dorsal USE DORSAL SECTIONS
Sea, Mediterranean USE MEDITERRANEAN SEA	Search And Rescue Satellite USE SARSAT	Sections, Ionization Cross USE IONIZATION CROSS SECTIONS
Sea, North USE NORTH SEA	Search For Extraterrestrial Intelligence USE PROJECT SETI	Sections, Neutron Cross USE NEUTRON CROSS SECTIONS
Sea (North America), Beaufort USE BEAUFORT SEA (NORTH AMERICA)	SEARCH PROFILES	Sections, Posterior USE POSTERIOR SECTIONS
SEA OF JAPAN	SEARCH RADAR	Sections, Radar Cross USE RADAR CROSS SECTIONS
SEA OF OKHOTSK	SEARCHING	Sections, Scattering Cross USE SCATTERING CROSS SECTIONS
Sea, Okhotsk USE OKHOTSK SEA	SEARCHLIGHTS	Sections, Ventral USE VENTRAL SECTIONS
Sea Power Plants, Solar USE SOLAR SEA POWER PLANTS	SEAS	SECTORS
Sea, Red USE RED SEA	SEASAT PROGRAM	Secular Perturbation USE LONG TERM EFFECTS
SEA ROUGHNESS	SEASAT SATELLITES	SECULAR VARIATIONS
Sea, Sargasso USE SARGASSO SEA	SEASAT-A SATELLITE	SECURITY
SEA STATES	SEASAT-B SATELLITE	Security, Airport USE AIRPORT SECURITY
SEA TRUTH	SEASLUG MISSILE	Security, Computer Information USE COMPUTER INFORMATION SECURITY
SEA URCHINS	SEASONS	SEDATIVES
Sea Vixen Aircraft USE DH 110 AIRCRAFT	Seasprite Helicopter USE UH-2 HELICOPTER	SEDIMENT TRANSPORT
Sea Walls USE BREAKWATERS	SEAT BELTS	SEDIMENTARY ROCKS
SEA WATER	SEATS	SEDIMENTS
Seabat Helicopter USE SH-34 HELICOPTER	Seats, Ejection USE EJECTION SEATS	Seebeck Coefficient USE SEEBECK EFFECT
SEACAT MISSILE	Seats, Flying Ejection USE FLYING EJECTION SEATS	SEEBECK EFFECT
SEAFARER PROJECT	SEAWEEDS	Seedling, Cloud USE CLOUD SEEDING
Seahorse Helicopter USE UH-34 HELICOPTER	SEBACEOUS GLANDS	Seedling (Inoculation) USE INOCULATION
Sealants USE SEALERS	SEBACIC ACID	SEEDS
SEALERS	Second Law, Newton USE NEWTON SECOND LAW	Seekers USE HOMING DEVICES
SEALING	Secondary Batteries USE STORAGE BATTERIES	SEEPAGE
Sealing, Self USE SELF SEALING	SECONDARY COSMIC RAYS	SEGMENTS
SEALS (ANIMALS)	SECONDARY EMISSION	SEGREGATION CHARACTERISTIC
(Seals), Glands USE GLANDS (SEALS)	SECONDARY FLOW	Segregation USE SEPARATION
Seals, Hermetic USE HERMETIC SEALS	SECONDARY INJECTION	Seismic Array, Large Aperture USE LARGE APERTURE SEISMIC ARRAY
Seals, Labyrinth USE LABYRINTH SEALS	SECONDARY RADAR	SEISMIC ENERGY
Seals, O Ring USE O RING SEALS	Secondary Waves USE S WAVES	
	SECRETIONS	

SEISMIC WAVES**NASA THESAURUS (VOLUME 2)**

SEISMIC WAVES	SELF EXCITATION	(Semiconductors), MIM USE MIM (SEMICONDUCTORS)
SEISMOCARDIOGRAPHY	SELF FOCUSING	(Semiconductors), MIS USE MIS (SEMICONDUCTORS)
SEISMOGRAMS	SELF INDUCED VIBRATION	(Semiconductors), MOM USE MOM (SEMICONDUCTORS)
SEISMOGRAPHS	Self Initiated Antiaircraft Missiles USE SIAM MISSILES	(Semiconductors), MOS USE METAL OXIDE SEMICONDUCTORS
<i>Seismographs, Lunar</i> USE LUNAR SEISMOGRAPHS	SELF LUBRICATING MATERIALS	Semiconductors, N-Type USE N-TYPE SEMICONDUCTORS
SEISMOLOGY	SELF LUBRICATION	Semiconductors, Negative Diff Mobility USE NDM SEMICONDUCTOR DEVICES
<i>Sismometers</i> USE SEISMOGRAPHS	SELF MANEUVERING UNITS	Semiconductors, Organic USE ORGANIC SEMICONDUCTORS
SEIZURES	Self Maneuvering Units, Space USE SELF MANEUVERING UNITS	Semiconductors, P-Type USE P-TYPE SEMICONDUCTORS
SEL COMPUTERS	SELF ORGANIZING SYSTEMS	Semiconductors, Semiconductor Insulator USE SIS (SEMICONDUCTORS)
SELECTION	SELF OSCILLATION	Semiconductors, Silicon-On-Sapphire USE SOS (SEMICONDUCTORS)
<i>Selection, Personnel</i> USE PERSONNEL SELECTION	SELF PROPAGATION	(Semiconductors), Sis USE SIS (SEMICONDUCTORS)
<i>Selection, Pilot</i> USE PILOT SELECTION	Self Regulating USE AUTOMATIC CONTROL	(Semiconductors), Sos USE SOS (SEMICONDUCTORS)
SELECTION RULES (NUCLEAR PHYSICS)	SELF REPAIRING DEVICES	SEMIEMPIRICAL EQUATIONS
<i>Selection, Site</i> USE SITE SELECTION	SELF SEALING	Semimetals USE METALLOIDS
SELECTIVE DISSEMINATION OF INFORMATION	SELF STIMULATION	SEMSOLIDS
<i>Selective Electrodes, Ion</i> USE ION SELECTIVE ELECTRODES	Self Subtraction Holography USE HOLOGRAPHIC SUBTRACTION	SEMISPAN MODELS
SELECTIVE FADING	SELF SUSTAINED EMISSION	SENARMONT POLARISCOPES
SELECTIVITY	Self-Diffusion, Gaseous USE GASEOUS SELF-DIFFUSION	Senders USE TRANSMITTERS
SELECTORS	Selsyns (Trademark) USE SERVOMOTORS	Seneca Aircraft USE PA-34 SENECA AIRCRAFT
SELENIDES	SEMANTICS	Seneca Aircraft, Pa-34 USE PA-34 SENECA AIRCRAFT
<i>Selenides, Cadmium</i> USE CADMIUM SELENIDES	SEMICIRCULAR CANALS	Seneca Helicopter USE NH-41 HELICOPTER
<i>Selenides, Copper</i> USE COPPER SELENIDES	SEMICONDUCTING FILMS	SENEGAL
<i>Selenides, Gallium</i> USE GALLIUM SELENIDES	SEMICONDUCTOR DEVICES	SENN REACTOR
<i>Selenides, Lead</i> USE LEAD SELENIDES	Semiconductor Devices, NDM USE NDM SEMICONDUCTOR DEVICES	Sensation Areas, Auditory USE AUDITORY SENSATION AREAS
<i>Selenides, Zinc</i> USE ZINC SELENIDES	SEMICONDUCTOR DIODES	Sensation, Tactile USE TOUCH
SELENIUM	Semiconductor Insulator Semiconductors USE SIS (SEMICONDUCTORS)	SENSE ORGANS
SELENIUM ALLOYS	SEMICONDUCTOR JUNCTIONS	Senses USE SENSORY PERCEPTION
SELENIUM COMPOUNDS	SEMICONDUCTOR LASERS	Sensibility USE SENSITIVITY
SELENIUM OXIDES	SEMICONDUCTOR PLASMAS	Sensing USE DETECTION
SELENOGRAPHY	Semiconductors, Amorphous USE AMORPHOUS SEMICONDUCTORS	Sensing, Crop Inventories By Remote USE AGRISTARS PROJECT
SELENOLOGY	Semiconductors, Complementary Metal Oxide USE CMOS	Sensing, Horizon USE HORIZON SCANNERS
SELF ABSORPTION	SEMICONDUCTORS (MATERIALS)	Sensing, Remote USE REMOTE SENSING
SELF ADAPTIVE CONTROL SYSTEMS	Semiconductors, Metal Insulator USE MIS (SEMICONDUCTORS)	SENSITIVITY
SELF ALIGNMENT	Semiconductors, Metal Oxide USE METAL OXIDE SEMICONDUCTORS	
SELF CALIBRATING OMNIRANGE	Semiconductors, Metal-Insulator-Metal USE MIM (SEMICONDUCTORS)	
SELF CONSISTENT FIELDS	Semiconductors, Metal-Nitride-Oxide- USE METAL-NITRIDE-OXIDE-SEMICONDUCTORS	
<i>Self Deploying Space Stations</i> USE SPACE STATIONS SELF ERECTING DEVICES	Semiconductors, Metal-Oxide-Metal USE MOM (SEMICONDUCTORS)	
SELF DIFFUSION (SOLID STATE)		
SELF ERECTING DEVICES		

NASA THESAURUS (VOLUME 2)
Servicing, Orbital

Sensitivity, Impact	SEPARATION	Series Computers, IBM 7000
USE IMPACT RESISTANCE	USE BOUNDARY LAYER SEPARATION	USE IBM 7000 SERIES COMPUTERS
Sensitivity, Notch	Separation, Charge	Series Computers, SDS 800
USE NOTCH SENSITIVITY	USE POLARIZATION (CHARGE SEPARATION)	USE SDS 800 SERIES COMPUTERS
Sensitivity, Pain	Separation, External Store	Series Computers, Univac 1100
USE PAIN SENSITIVITY	USE EXTERNAL STORE SEPARATION	USE UNIVAC 1100 SERIES COMPUTERS
Sensitivity, Photo	Separation, Flow	Series Computers, Vax-11
USE PHOTOSENSITIVITY	USE SEPARATED FLOW BOUNDARY LAYER SEPARATION	USE VAX-11 SERIES COMPUTERS
Sensitivity, Propellant	Separation, Isotope	Series, Cosine
USE PROPELLANT SENSITIVITY	USE ISOTOPE SEPARATION	USE COSINE SERIES
Sensitivity, Spectral	Separation, Laminar Boundary Layer	SERIES EXPANSION
USE SPECTRAL SENSITIVITY	USE LAMINAR BOUNDARY LAYER	Series, Fourier
SENSITIZING	Separation, Polarization (Charge)	USE FOURIER SERIES
	USE POLARIZATION (CHARGE SEPARATION)	Series, Maclaurin
SENSITOMETRY	Separation, Radiochemical	USE MACLAURIN SERIES
	USE RADIOCHEMICAL SEPARATION	SERIES (MATHEMATICS)
Sensor Modes, Pushbroom	Separation, Size	Series, McLaurin
USE PUSHBROOM SENSOR MODES	USE SIZE SEPARATION	USE MACLAURIN SERIES
(Sensor), SATAN	(Separation), Sizing	Series Metals, Lanthanide
USE TERRAIN ANALYSIS	USE SIZE SEPARATION	USE RARE EARTH ELEMENTS
SENSORIMOTOR PERFORMANCE	Separation, Stage	Series, Paschen
	USE STAGE SEPARATION	USE PASCHEN SERIES
SENSORS	SEPARATORS	Series, Power
	Separators, Battery	USE POWER SERIES
Sensors, Contour	SEPTUM	Series, Prony
USE CONTOUR SENSORS	Sequence, Isoelectronic	USE PRONY SERIES
Sensors, Guidance	USE ISOELECTRONIC SEQUENCE	Series, Rydberg
USE GUIDANCE SENSORS	Sequence Stars, Main	USE RYDBERG SERIES
Sensors, Image Velocity	USE MAIN SEQUENCE STARS	Series Satellites, TIROS N
USE IMAGE VELOCITY SENSORS	Sequences, Pseudorandom	USE TIROS N SERIES SATELLITES
Sensors, Microwave	USE PSEUDORANDOM SEQUENCES	Series, Sine
USE MICROWAVE SENSORS	SEQUENCING	USE SINE SERIES
Sensors, Optical	SEQUENTIAL ANALYSIS	Series, Taylor
USE OPTICAL MEASURING INSTRUMENTS	SEQUENTIAL COMPUTERS	USE TAYLOR SERIES
Sensors, Pressure	SEQUENTIAL CONTROL	SEROTONIN
USE PRESSURE SENSORS		SERPENTINE
Sensors, Remote	SERGEANT MISSILES	SERRATIA
USE REMOTE SENSORS	SERGENIUM	SERT (Rocket Tests)
Sensors, Solar	Series, Actinide	USE SPACE ELECTRIC ROCKET TESTS
USE SOLAR SENSORS	USE ACTINIDE SERIES	SERT 1 SPACECRAFT
Sensors, Spacecraft	Series Analysis, Time	SERT 2 SPACECRAFT
USE SPACECRAFT INSTRUMENTS	USE TIME SERIES ANALYSIS	SERUMS
Sensors, Sun	Series, Asymptotic	Serums, Anti
USE SOLAR SENSORS	USE ASYMPTOTIC SERIES	USE ANTISERUMS
Sensors, Temperature	Series, Balmer	Service, Land Mobile Satellite
USE TEMPERATURE SENSORS	USE BALMER SERIES	USE LAND MOBILE SATELLITE SERVICE
SENSORY DEPRIVATION	Series, Campbell-Hausdorff	SERVICE LIFE
	USE CAMPBELL-HAUSDORFF SERIES	SERVICE MODULES
SENSORY DISCRIMINATION	Series Compounds, Actinide	Service Modules, "Command
	USE ACTINIDE SERIES COMPOUNDS	USE COMMAND SERVICE MODULES
SENSORY FEEDBACK	Series Computers, CDC Cyber 170	SERVICES
	USE CDC CYBER 170 SERIES COMPUTERS	Services, Medical
SENSORY PERCEPTION	Series Computers, CDC 6000	USE MEDICAL SERVICES
	USE CDC 6000 SERIES COMPUTERS	Services, Meteorological
SENSORY STIMULATION	Series Computers, CDC 7000	USE METEOROLOGICAL SERVICES
	USE CDC 7000 SERIES COMPUTERS	Servicing, Orbital
SENTENCES		USE ORBITAL SERVICING
SENTINEL SYSTEM		
SEOCs (SATELLITE)		
SEOS		
USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE		
SEPAC (PAYLOAD)		
SEPARATED FLOW		

SERVOAMPLIFIERS**NASA THESAURUS (VOLUME 2)**

SERVOAMPLIFIERS	SHADES	Sharing, Time USE TIME SHARING
SERVOCONTROL	Shadow, Lunar USE LUNAR SHADOW	SHARKS
SERVOMECHANISMS	SHADOW WEAPON SYSTEM	SHARP LEADING EDGES
SERVOMOTORS	SHADOWGRAPH PHOTOGRAPHY	SHARPNESS
Servos USE SERVOMOTORS	Shadowgraph Photography, Spark USE SHADOWGRAPH PHOTOGRAPHY	SHATTER CONES
Servostability Control USE SERVOCONTROL	Shadowgraphs USE SHADOWGRAPH PHOTOGRAPHY	Shattering USE FRAGMENTATION
Ses USE SURFACE EFFECT SHIPS	SHADOWS	Shawnee Helicopter USE CH-21 HELICOPTER
SET	(Shafts), Journals USE SHAFTS (MACHINE ELEMENTS)	SHEAR
SET THEORY	SHAFTS (MACHINE ELEMENTS)	SHEAR CREEP
Seti USE PROJECT SETI	Shafts, Rotating USE ROTATING SHAFTS	Shear Disturbances USE S WAVES
Seti, Project USE PROJECT SETI	Shafts, Turbo USE TURBOSHAFTS	Shear Fatigue USE SHEAR STRESS
Sets, Borel USE BOREL SETS	SHAKERS	SHEAR FLOW
Sets (Computers), Instruction USE INSTRUCTION SETS (COMPUTERS)	SHAKING	Shear Heating, Magnetohydrodynamic USE MAGNETOHYDRODYNAMIC SHEAR HEATING
Sets, Fuzzy USE FUZZY SETS	SHALE OIL	Shear Layer, Chapman USE SHEAR LAYERS
Sets, Psychological USE PSYCHOLOGICAL SETS	SHALES	SHEAR LAYERS
SETTING	SHALLOW SHELL EQUATIONS	Shear Mechanism, Dungeys Wind USE WIND SHEAR
SETTLING	SHALLOW SHELLS	SHEAR PROPERTIES
SETUPS	SHALLOW WATER	SHEAR STRAIN
Seven Day Variation, Twenty- USE TWENTY-SEVEN DAY VARIATION	Shanks USE JOINTS (JUNCTIONS)	SHEAR STRENGTH
Severe Storms Observing Satellite USE STORMSAT SATELLITE	Shannon Information Theory USE INFORMATION THEORY	SHEAR STRESS
Severe Storms Project, National USE NATIONAL SEVERE STORMS PROJECT	SHANNON-WIENER MEASURE	Shear Waves USE S WAVES
SEWAGE	SHAPE CONTROL	Shear, Wind USE WIND SHEAR
SEWAGE TREATMENT	Shape, Earth USE GEODESY	SHEEARING
SEWERS	Shape, Line USE LINE SHAPE	Shearing Stress USE SHEAR STRESS
SEWING	SHAPE MEMORY ALLOYS	SHEARS
SEX	Shape, Ogee USE OGEE SHAPE	SHEATHS
SEX FACTOR	Shape, T USE T SHAPE	Sheaths, Ion USE ION SHEATHS
SEX GLANDS	Shape Wheels, Doughnut USE TOROIDAL WHEELS	Sheaths, Plasma USE PLASMA SHEATHS
SEXTANTS	SHAPED CHARGES	SHEDDING
SEYFERT GALAXIES	SHAPERS	Shedding, Vortex USE VORTEX SHEDDING
Sferics USE ATMOSPHERICS	SHAPES	SHEDS
SGEMP USE SYSTEM GENERATED ELECTROMAGNETIC PULSES	(Shapes), Disks USE DISKS (SHAPES)	SHEEP
SGR (Nuclear Reactors) USE SODIUM GRAPHITE REACTORS	Shapes, Fusiform USE CONES	Sheet Metal USE METAL SHEETS
SH-3 HELICOPTER	Shapes, Mode USE MODAL RESPONSE	SHEETS
SH-4 HELICOPTER	Shapes, Rosette USE ROSETTE SHAPES	Sheets, Current USE CURRENT SHEETS
SH-34 HELICOPTER	(Shaping), Sizing USE SIZING (SHAPING)	Sheets, Elastic USE ELASTIC SHEETS
SHACKLETON BOMBER		

NASA THESAURUS (VOLUME 2)
SHOCK HEATING

Sheets, Metal	Shelves, Ice	Shift Keying, Frequency
USE METAL SHEETS	USE LAND ICE	USE FREQUENCY SHIFT KEYING
Sheets, Neutral	SHENANDOAH VALLEY (VA)	Shift Keying, Phase
USE NEUTRAL SHEETS		USE PHASE SHIFT KEYING
Sheets, Vortex	Shield, Canadian	Shift, Knight
USE VORTEX SHEETS	USE CANADIAN SHIELD	USE NUCLEAR MAGNETIC RESONANCE
(Sheets), Webs	Shield (Europe), Baltic	Shift, Phase
USE WEBS (SHEETS)	USE BALTIC SHIELD (EUROPE)	USE PHASE SHIFT
Sheet, Ross Ice	SHIELDING	Shift, Red
USE ROSS ICE SHELF		USE RED SHIFT
Shell Equations, Shallow	Shielding, Electromagnetic	SHIFT REGISTERS
USE SHALLOW SHELL EQUATIONS	USE ELECTROMAGNETIC SHIELDING	
SHELL STABILITY	Shielding, Electrostatic	Shift, Stellar Doppler
	USE ELECTROSTATIC SHIELDING	USE DOPPLER EFFECT
SHELL THEORY	Shielding, Heat	EXTRATERRESTRIAL RADIATION
	USE HEAT SHIELDING	
SHELLFISHES	Shielding, Magnetic	SHIFTING EQUILIBRIUM FLOW
	USE MAGNETIC SHIELDING	
Shells, Anisotropic	Shielding, Nuclear	SHILLELAGH MISSILES
USE ANISOTROPIC SHELLS	USE RADIATION SHIELDING	
Shells, Atmospheric	Shielding, Radiation	Ship, Advanced Range Instrumentation
USE ATMOSPHERIC STRATIFICATION	USE RADIATION SHIELDING	USE ADVANCED RANGE INSTRUMENTATION
		SHIP
Shells, Circular	Shielding, Radio Frequency	Ship, ARIS Instrumentation
USE CIRCULAR SHELLS	USE RADIO FREQUENCY SHIELDING	USE ADVANCED RANGE INSTRUMENTATION
		SHIP
Shells, Conical	Shielding, Reactor 2, Tower	SHIP HULLS
USE CONICAL SHELLS	USE TOWER SHIELDING REACTOR 2	
		Ship, Savannah Nuclear
Shells, Corrugated	Shielding, Reentry	USE SAVANNAH NUCLEAR SHIP
USE CORRUGATED SHELLS	USE REENTRY SHIELDING	
		(Ship), Swath
Shells, Cylindrical	Shielding, Reusable Heat	USE SWATH (SHIP)
USE CYLINDRICAL SHELLS	USE REUSABLE HEAT SHIELDING	
		SHIP TERMINALS
Shells, Elastic	Shielding, Solar Radiation	
USE ELASTIC SHELLS	USE SOLAR RADIATION SHIELDING	SHIPS
Shells, Fluid Filled	Shielding, Spacecraft	Ship, Air
USE FLUID FILLED SHELLS	USE SPACECRAFT SHIELDING	USE AIRSHIPS
Shells, Hemispherical	Shielding, Thermal	Ship, Cargo
USE HEMISPHERICAL SHELLS	USE HEAT SHIELDING	USE CARGO SHIPS
Shells, Liquid Filled	Shields, Cirrus	Ship, LOTS Cargo
USE LIQUID FILLED SHELLS	USE CIRRUS SHIELDS	USE CARGO SHIPS
Shells, Metal	Shields (Geology)	Ship, Nuclear Powered
USE METAL SHELLS	USE BEDROCK	USE NUCLEAR POWERED SHIPS
Shells, Orthotropic	(Shields), Guards	Ship, Satellite Communications
USE ORTHOTROPIC SHELLS	USE GUARDS (SHIELDS)	USE SATELLITE COMMUNICATIONS SHIPS
Shells, Perforated	Shields, Molecular	Ship, Surface Effect
USE PERFORATED SHELLS	USE MOLECULAR SHIELDS	USE SURFACE EFFECT SHIPS
Shells, Reinforced	Shields, Wind	Ship, Tanker
USE REINFORCED SHELLS	USE WINDSHIELDS	USE TANKER SHIPS
Shells, Shallow	SHIFT	SHIPYARDS
USE SHALLOW SHELLS		
		SHIVA LASER SYSTEM
Shells, Spherical	Shift, Chemical	
USE SPHERICAL SHELLS	USE CHEMICAL EQUILIBRIUM	SHIVERING
SHELLS (STRUCTURAL FORMS)	Shift Circuits), Circulators (Phase	SHOALS
	USE CIRCULATORS (PHASE SHIFT CIRCUITS)	
		SHOCK
Shells, Thin Walled	Shift Circuits, Phase	SHOCK ABSORBERS
USE THIN WALLED SHELLS	USE PHASE SHIFT CIRCUITS	
		Shock Diffusers
Shells, Toroidal	Shift Control Reactor, Spectral	USE SHOCK WAVE ATTENUATION
USE TOROIDAL SHELLS	USE SPECTRAL SHIFT CONTROL REACTOR	DIFFUSERS
SHELTERS	Shift Control, Spectral	SHOCK DISCONTINUITY
	USE SPECTRAL SHIFT CONTROL	
		SHOCK FRONTS
Shelters, Lunar	Shift, Frequency	
USE LUNAR SHELTERS	USE FREQUENCY SHIFT	SHOCK HEATING
SHELVES	Shift, Isotope	
	USE ISOTOPE EFFECT	

Shock, Hydraulic**NASA THESAURUS (VOLUME 2)**

Shock, Hydraulic USE HYDRAULIC SHOCK	SHORT RANGE BALLISTIC MISSILES	Shuttle, Aeromaneuvering Orbit To Orbit USE AEROMANEUVERING ORBIT TO ORBIT SHUTTLE
Shock, Hypersonic USE HYPERSONIC SHOCK	Short Range Navigation USE SHORAN	Shuttle Ascent Stage, Space USE SPACE SHUTTLE ASCENT STAGE
SHOCK LAYERS	Short SC-1 Aircraft USE SC-1 AIRCRAFT	Shuttle Avionics Integration Laboratory USE SAIL PROJECT
SHOCK LOADS	Short SC-5 Aircraft USE SC-5 AIRCRAFT	Shuttle Boosters USE SPACE SHUTTLE BOOSTERS
SHOCK MEASURING INSTRUMENTS	Short SC-7 Aircraft USE SC-7 AIRCRAFT	Shuttle Boosters, Space USE SPACE SHUTTLE BOOSTERS
Shock, Mechanical USE MECHANICAL SHOCK	Short Stack, Apollo USE APOLLO SHORT STACK	SHUTTLE ENGINEERING SIMULATOR
SHOCK (PHYSIOLOGY)	SHORT TAKEOFF AIRCRAFT	Shuttle Imaging Radar, Earth Resources USE EARTH RESOURCES SHUTTLE IMAGING RADAR
SHOCK RESISTANCE	SHORT WAVE RADIATION	Shuttle Main Engine, Space USE SPACE SHUTTLE MAIN ENGINE
SHOCK SIMULATORS	Short Wave Radio Equipment, Ultra USE VERY HIGH FREQUENCY RADIO EQUIPMENT	SHUTTLE MISSION SIMULATOR
SHOCK SPECTRA	SHORT WAVE RADIO TRANSMISSION	Shuttle, Orbit Maneuvering Engine (Space USE ORBIT MANEUVERING ENGINE (SPACE SHUTTLE)
SHOCK TESTS	Shortening USE REDUCTION	(Shuttle), Orbital Flight Test 1 USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT
Shock, Thermal USE THERMAL SHOCK	SHOT	Shuttle Orbital Flight Test 1, Space USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT
SHOCK TUBES	SHOT NOISE	(Shuttle), Orbital Flight Test 2 USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT
Shock Tubes, Magnetic Annular USE MAGNETIC ANNULAR SHOCK TUBES	SHOT PEENING	Shuttle Orbital Flight Test 2, Space USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT
Shock Tubes, MAST USE MAGNETIC ANNULAR SHOCK TUBES	Shot Proj, Experimental Reflector Orbital USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ	(Shuttle), Orbital Flight Test 3 USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
SHOCK TUNNELS	Shot Project, Big USE BIG SHOT PROJECT	Shuttle Orbital Flight Test 3, Space USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
SHOCK WAVE ATTENUATION	SHOTPUT SOUNDING ROCKETS	(Shuttle), Orbital Flight Test 4 USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT
SHOCK WAVE CONTROL	Shots, Orbital USE ORBITAL SHOTS	Shuttle Orbital Flight Test 4, Space USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT
SHOCK WAVE GENERATORS	SHOULDERS	(Shuttle), Orbital Flight Test 5 USE SPACE TRANSPORTATION SYSTEM 5 FLIGHT
SHOCK WAVE INTERACTION	SHOWERS	Shuttle Orbital Flight Test 5, Space USE SPACE TRANSPORTATION SYSTEM 5 FLIGHT
SHOCK WAVE LUMINESCENCE	Showers, Cosmic Ray USE COSMIC RAY SHOWERS	(Shuttle), Orbital Flight Test 6 USE SPACE TRANSPORTATION SYSTEM 6 FLIGHT
SHOCK WAVE PROFILES	Showers, Meteoroid USE METEOROID SHOWERS	Shuttle Orbital Flight Test 6, Space USE SPACE TRANSPORTATION SYSTEM 6 FLIGHT
SHOCK WAVE PROPAGATION	SHRAPNEL	(Shuttle), Orbital Flight Tests USE SPACE TRANSPORTATION SYSTEM FLIGHTS
SHOCK WAVES	SHREDDING	Shuttle Orbital Flight Tests, Space USE SPACE TRANSPORTATION SYSTEM FLIGHTS
Shock Waves, Bow USE SHOCK WAVES BOW WAVES	SHREWS	Shuttle Orbital Flight 7, Space USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT
Shock Waves, Normal USE NORMAL SHOCK WAVES	SHRIKE MISSILE	
Shock Waves, Oblique USE OBLIQUE SHOCK WAVES	SHRINKAGE	
SHOES	Shrouded Bodies USE SHROUDS	
Shooting Star Aircraft USE T-33 AIRCRAFT	SHROUDED NOZZLES	
SHOPS	SHROUDED PROPELLERS	
SHORAN	SHROUDED TURBINES	
Shore (LOTS) Carrier, Logistics Over The USE LOGISTICS OVER THE SHORE (LOTS) CARRIER	SHROUDS	
SHORELINES	Shunts USE BYPASSES CIRCUITS	
Shorelines, Advancing USE BEACHES	SHUTDOWNS	
SHORT AND HARLAND AIRCRAFT	SHUTTERS	
Short Belfast C MK-1 Aircraft USE SC-5 AIRCRAFT	Shutters, Camera USE CAMERA SHUTTERS	
SHORT CIRCUITS		
SHORT HAUL AIRCRAFT		

NASA THESAURUS (VOLUME 2)

Signals, Chirp

Shuttle Orbital Flight 8, Space USE SPACE TRANSPORTATION SYSTEM 8 FLIGHT	Sickness, Decompression USE DECOMPRESSION SICKNESS	SIERRA LEONE
Shuttle Orbital Flight 9, Space USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT	Sickness Drugs, Motion USE MOTION SICKNESS DRUGS	SIERRA NEVADA MOUNTAINS (CA)
Shuttle Orbital Flight 10, Space USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT	Sickness, Motion USE MOTION SICKNESS	SIEVES
Shuttle Orbital Flight 11, Space USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT	Sickness, Radiation USE RADIATION SICKNESS	Sieves, Molecular USE ABSORBENTS
Shuttle Orbital Flight 12, Space USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT	SICKNESSES	Sight USE VISUAL PERCEPTION
Shuttle Orbital Flights, Space USE SPACE TRANSPORTATION SYSTEM FLIGHTS	SID (Ionospheric Disturbances) USE SUDDEN IONOSPHERIC DISTURBANCES	Sight Communication, Line Of USE LINE OF SIGHT COMMUNICATION
Shuttle Orbiter 101, Space USE SPACE SHUTTLE ORBITER 101	Siddeley Aircraft, Hawker USE HAWKER SIDDELEY AIRCRAFT	Sight, Line Of USE LINE OF SIGHT
Shuttle Orbiter 102, Space USE SPACE SHUTTLE ORBITER 102	Siddeley BS 53 Engine, Bristol- USE BRISTOL-SIDDELEY BS 53 ENGINE	SIGMA COMPUTERS
Shuttle Orbiters USE SPACE SHUTTLE ORBITERS	Siddeley MK 301 Engine, Bristol- USE BRISTOL-SIDDELEY MK 301 ENGINE	SIGMA ORIONIS
Shuttle Orbiters, Space USE SPACE SHUTTLE ORBITERS	Siddeley Olympus 593 Engine, Bristol- USE BRISTOL-SIDDELEY OLYMPUS 593 ENGINE	SIGMA 2 COMPUTER
SHUTTLE PALLET SATELLITES	Siddeley Viper Engine, Bristol- USE BRISTOL-SIDDELEY VIPER ENGINE	SIGMA 5 COMPUTER
Shuttle Payloads, Space USE SPACE SHUTTLE PAYLOADS	SIDE INLETS	SIGMA 7
Shuttle Upper Stage A, Space USE SPACE SHUTTLE UPPER STAGE A	SIDE, Lunar Far USE LUNAR FAR SIDE	SIGMA 9 COMPUTER
Shuttle Upper Stage D, Space USE SPACE SHUTTLE UPPER STAGE D	SIDE-LOOKING RADAR	SIGMA-MESONS
Shuttle Upper Stages, Space USE SPACE SHUTTLE UPPER STAGES	Sideband Modulation, Single USE SINGLE SIDEBAND TRANSMISSION	SIGNAL ANALYSIS
Shuttles, Space USE SPACE SHUTTLES	Sideband Transmission, Double USE DOUBLE SIDEBAND TRANSMISSION	SIGNAL ANALYZERS
SI USE SILICON	Sideband Transmission, Single USE SINGLE SIDEBAND TRANSMISSION	SIGNAL ATTENUATION, RADIO USE RADIO ATTENUATION
SI USE INTERNATIONAL SYSTEM OF UNITS	SIDEBOARDS	SIGNAL DETECTION
SI-204 AIRCRAFT	SIDELOBE REDUCTION	SIGNAL DETECTORS
SI-204 Aircraft, Siebel USE SI-204 AIRCRAFT	SIDELOBS	Signal Discriminators USE SIGNAL DETECTORS
SI-204 D Aircraft, Siebel USE SI-204 AIRCRAFT	SIDEREAL TIME	SIGNAL DISTORTION
SIALON	SIDES	SIGNAL ENCODING
SIAM MISSILES	SIDESLIP	SIGNAL FADEOUT USE SIGNAL FADING
SIAT AIRCRAFT	SIDEWINDER MISSILES	SIGNAL FADING
SIAT 311 AIRCRAFT	SIEBEL AIRCRAFT	SIGNAL FADING RATE
SIAT 311 Aircraft, Siebel USE SIAT 311 AIRCRAFT	Siebel BS-210 Aircraft USE BS-210 AIRCRAFT	SIGNAL FLOW GRAPHS
SIBERIA	Siebel BS-210 Aircraft, Bolkow- USE BS-210 AIRCRAFT	SIGNAL GENERATORS ..
SIC (Coefficient) USE STRUCTURAL INFLUENCE COEFFICIENTS	Siebel SI-204 Aircraft USE SI-204 AIRCRAFT	SIGNAL MEASUREMENT
SICILY	Siebel SI-204 D Aircraft USE SI-204 AIRCRAFT	SIGNAL MEASUREMENT, ELECTRONIC USE SIGNAL MEASUREMENT
Sickness, Air USE MOTION SICKNESS	Siebel SIAT 311 Aircraft USE SIAT 311 AIRCRAFT	SIGNAL MIXING
Sickness, Altitude USE ALTITUDE SICKNESS	SIEMENS 2002 COMPUTER	SIGNAL PROCESSING
	SIEMETZKI T-3 HELICOPTER	Signal Propagation, Radio USE RADIO TRANSMISSION
		SIGNAL RECEPTION
		SIGNAL REFLECTION
		SIGNAL STABILIZATION
		SIGNAL TO NOISE RATIOS
		SIGNAL TRANSMISSION
		SIGNALS
		Signals, Auditory USE AUDITORY SIGNALS
		Signals, Chirp USE CHIRP SIGNALS

Signals, Error**NASA THESAURUS (VOLUME 2)**

Signals, Error	SILICA GEL	Silos, Missile
USE ERROR SIGNALS		USE MISSILE SILOS
Signals, Magnetic	SILICA GLASS	Silos (Missile Storage)
USE MAGNETIC SIGNALS	SILICATES	USE MISSILE SILOS
Signals, Monaural	Silicates, Aluminum	Siloxane, Stanno
USE MONAURAL SIGNALS	USE ALUMINUM SILICATES	USE STANNOSILOXANE
Signals, Optical	Silicates, Calcium	SILOXANES
USE OPTICAL COMMUNICATION	USE CALCIUM SILICATES	
Signals, Radio	Silicates, Fluoro	Silts
USE RADIO SIGNALS	USE FLUOROSILICATES	USE SEDIMENTS
Signals, Random	Silicates, Potassium	SILVER
USE RANDOM SIGNALS	USE POTASSIUM SILICATES	SILVER ALLOYS
Signals, Time	Silicates, Sodium	Silver Batteries, Cadmium
USE TIME SIGNALS	USE SODIUM SILICATES	USE SILVER CADMIUM BATTERIES
Signals, Visual	SILICIDES	Silver Batteries, Zinc
USE VISUAL SIGNALS		USE SILVER ZINC BATTERIES
Signals, Warning	SILICON	SILVER BROMIDES
USE WARNING SYSTEMS	SILICON ALLOYS	SILVER CADMIUM BATTERIES
SIGNATURE ANALYSIS	SILICON CARBIDES	SILVER CHLORIDES
SIGNATURES	SILICON COMPOUNDS	SILVER COMPOUNDS
Signatures, Magnetic	Silicon Compounds, Organic	SILVER HALIDES
USE MAGNETIC SIGNATURES	USE ORGANIC SILICON COMPOUNDS	SILVER HYDROGEN BATTERIES
Signatures, Missile	SILICON CONTROLLED RECTIFIERS	SILVER IODIDES
USE MISSILE SIGNATURES	SILICON DIOXIDE	SILVER ISOTOPES
Signatures, Radar	SILICON FILMS	SILVER NITRATES
USE RADAR SIGNATURES	SILICON ISOTOPES	Silver Oxide Batteries, Zinc
Signatures, Spectral	SILICON JUNCTIONS	USE SILVER ZINC BATTERIES
USE SPECTRAL SIGNATURES	Silicon, Metal-Nitride-Oxide-	SILVER OXIDES
SIGNIFICANCE	USE METAL-NITRIE-OXIDE-SILICON	SILVER ZINC BATTERIES
SIGNS AND SYMPTOMS	SILICON NITRIDES	SILVICULTURE
Signs (Symbols)	SILICON OXIDES	SIM
USE SYMBOLS	SILICON POLYMERS	SIMICOR (Image Correlator)
SIKHOTE-ALIN METEORITE	SILICON RADIATION DETECTORS	USE IMAGE CORRELATORS
SIKKIM	Silicon Rectifiers	Similarities
SIKORSKY AIRCRAFT	USE CRYSTAL RECTIFIERS	USE ANALOGIES
Sikorsky HSS-2 Helicopter	Silicon Solar Cells	Similarity Hypothesis, Lagrange
USE SH-3 HELICOPTER	USE SOLAR CELLS	USE LAGRANGE SIMILARITY HYPOTHESIS
Sikorsky S-58 Helicopter	SILICON TETRACHLORIDE	SIMILARITY NUMBERS
USE S-58 HELICOPTER	SILICON TRANSISTORS	SIMILARITY THEOREM
Sikorsky S-61 Helicopter	Silicon, Triphenyl	SIMILITUDE LAW
USE S-61 HELICOPTER	USE TRIPHENYL SILICON	SIMPLE HARMONIC MOTION
Sikorsky S-64 Helicopter	Silicon-On-Sapphire Junctions	SIMPLEX METHOD
USE CH-54 HELICOPTER	USE SOS (SEMICONDUCTORS)	SIMPLIFICATION
Sikorsky S-65 Helicopter	Silicon-On-Sapphire Semiconductors	Simulated Altitude
USE H-53 HELICOPTER	USE SOS (SEMICONDUCTORS)	USE ALTITUDE SIMULATION
Sikorsky S-67 Helicopter	Silicon-On-Sapphire Transistors	SIMULATION
USE S-67 HELICOPTER	USE SOS (SEMICONDUCTORS)	Simulation, Acoustic
SIKORSKY WHIRLWIND HELICOPTER	SILICONE RESINS	USE ACOUSTIC SIMULATION
Silane, Methylisocyanato	SILICONE RUBBER	Simulation, Altitude
USE METHYLISOCYANATO SILANE	SILICONES	USE ALTITUDE SIMULATION
SILANES	SILICONIZING	Simulation, Analog
Silanes, Chlora	SILK	USE ANALOG SIMULATION
USE CHLOROSILANES	SILKWORMS	

NASA THESAURUS (VOLUME 2)
Sizing (Separation)

Simulation, Atmospheric Entry	Simulators, Orbital	Sinusitis, Aero
USE ATMOSPHERIC ENTRY SIMULATION	USE SPACE SIMULATORS	USE AEROSINUSITIS
Simulation, Computer	Simulators, Shock	Sinusoids
USE COMPUTERIZED SIMULATION	USE SHOCK SIMULATORS	USE SINE WAVES
Simulation, Computer Systems	Simulators, Solar	Sioux Helicopter
USE COMPUTER SYSTEMS SIMULATION	USE SOLAR SIMULATORS	USE OH-13 HELICOPTER
Simulation, Computerized	Simulators, Space	SIPHONING
USE COMPUTERIZED SIMULATION	USE SPACE SIMULATORS	
Simulation, Control	Simulators, Spacecraft Cabin	SIPHONS
USE CONTROL SIMULATION	USE SPACECRAFT CABIN SIMULATORS	
Simulation, Digital	Simulators, Target	Siphons, Thermo
USE DIGITAL SIMULATION	USE TARGET SIMULATORS	USE THERMOSIPHONS
Simulation, Environment	Simulators, Training	SIRENS
USE ENVIRONMENT SIMULATION	USE TRAINING SIMULATORS	
Simulation, Exhaust Flow	Simulators, Vertical Motion	SIRIO SATELLITE
USE EXHAUST FLOW SIMULATION	USE VERTICAL MOTION SIMULATORS	
Simulation, Flight	Simulators, Vibration	SIRS B SATELLITE
USE FLIGHT SIMULATION	USE VIBRATION SIMULATORS	
Simulation Flights, Spacelab	SIMULTANEOUS EQUATIONS	SIS (SEMICONDUCTORS)
USE ASSESS PROGRAM		
Simulation, Landing	Simultaneous Image Correlator	Site, Arizona Regional Ecological Test
USE LANDING SIMULATION	USE IMAGE CORRELATORS	USE ARIZONA REGIONAL ECOLOGICAL TEST SITE
Simulation, Rheoelectrical	SINE SERIES	Site, CARETS (Test
USE RHEOELECTRICAL SIMULATION		USE CENTRAL ATLANTIC REGIONAL ECOL TEST SITE
Simulation, Solar	SINE WAVES	Site, Central Atlantic Regional Ecol Test
USE SOLAR SIMULATION		USE CENTRAL ATLANTIC REGIONAL ECOL TEST SITE
Simulation, Space Environment	SINGAPORE	SITE DATA PROCESSORS
USE SPACE ENVIRONMENT SIMULATION		
Simulation, Systems	SINGLE CHANNEL PER CARRIER TRANSMISSION	Site Program, Radar Target Scatter
USE SYSTEMS SIMULATION		USE RADAR TARGET SCATTER SITE PROGRAM
Simulation, Thermal	SINGLE CRYSTALS	SITE SELECTION
USE THERMAL SIMULATION		
Simulation, Weightlessness	Single Sideband Modulation	SITES
USE WEIGHTLESSNESS SIMULATION	USE SINGLE SIDEBAND TRANSMISSION	
Simulator, High Vacuum Orbital	SINGLE SIDEBAND TRANSMISSION	Sites, Landing
USE HIGH VACUUM ORBITAL SIMULATOR		USE LANDING SITES
(Simulator), HIVOS	SINGLE STAGE ROCKET VEHICLES	Sites, Launching
USE HIGH VACUUM ORBITAL SIMULATOR		USE LAUNCHING SITES
(Simulator), LOLA	SINGLE STAGE TO ORBIT VEHICLES	Sites, Lunar Landing
USE LUNAR ORBIT AND LANDING SIMULATORS		USE LUNAR LANDING SITES
Simulator, Lunar Gravity	SINGULAR INTEGRAL EQUATIONS	Sites, Offshore Reactor
USE LUNAR GRAVITY SIMULATOR		USE OFFSHORE REACTOR SITES
Simulator, Shuttle Engineering	Singularities, Naked	SITTING POSITION
USE SHUTTLE ENGINEERING SIMULATOR	USE NAKED SINGULARITIES	
Simulator, Shuttle Mission	SINGULARITY (MATHEMATICS)	Size (Biology), Body
USE SHUTTLE MISSION SIMULATOR		USE BODY SIZE (BIOLOGY)
Simulator Training	SINKHOLES	Size, Crew
USE TRAINING SIMULATORS		USE CREW SIZE
SIMULATORS	SINKING	SIZE DETERMINATION
Simulators, Cockpit	Sinking, Counter	SIZE (DIMENSIONS)
USE COCKPIT SIMULATORS	USE COUNTERSINKING	
Simulators, Environment	SINKS	SIZE DISTRIBUTION
USE ENVIRONMENT SIMULATORS		
Simulators, Flight	Sinks (Geology)	Size Distribution, Particle
USE FLIGHT SIMULATORS	USE STRUCTURAL BASINS	USE PARTICLE SIZE DISTRIBUTION
Simulators, Lunar Orbit And Landing	Sinks, Heat	Size, Drop
USE LUNAR ORBIT AND LANDING SIMULATORS	USE HEAT SINKS	USE DROP SIZE
Simulators, Missile	SINTERED ALUMINUM POWDER	Size, Pupil
USE MISSILE SIMULATORS		USE PUPIL SIZE
Simulators, Motion	SINTERING	SIZE SEPARATION
USE MOTION SIMULATORS		
	Sinus Body, Carotid	SIZING
	USE CAROTID SINUS BODY	
	Sinus Reflex, Carotid	SIZING MATERIALS
	USE CAROTID SINUS REFLEX	
	SINUSES	SIZING SCREENS
	Sinuses, Paranasal	Sizing (Separation)
	USE PARANASAL SINUSES	USE SIZE SEPARATION

SIZING (SHAPING)**NASA THESAURUS (VOLUME 2)**

SIZING (SHAPING)	SKYLAB 1	SLEDS
SIZING (SURFACE TREATMENT)	SKYLAB 2	Sleds, Rocket Propelled USE ROCKET PROPELLED SLEDS
Skan Equation, Falkner- USE FALKNER-SKAN EQUATION	SKYLAB 3	SLEEP
Skeleton USE MUSCULOSKELETAL SYSTEM	SKYLAB 4	SLEEP DEPRIVATION
SKEWNESS	Skylark USE SKYLARK ROCKET VEHICLE	Sleep, Desynchronized USE RAPID EYE MOVEMENT STATE
SKID LANDINGS	SKYLARK ROCKET VEHICLE	SLEEVES
SKIDDING	Skymaster Aircraft USE C-54 AIRCRAFT	SLENDER BODIES
Skills USE ABILITIES	SKYNET SATELLITES	SLENDER CONES
SKIN (ANATOMY)	Skyraider Aircraft USE A-1 AIRCRAFT	SLENDER WINGS
SKIN FRICTION	Skyrocket Aircraft USE D-558 AIRCRAFT	SLEUTH (PROGRAMMING LANGUAGE)
SKIN GRAFTS	Skystreak Aircraft USE D-558 AIRCRAFT	Slew Missiles, Air USE AIR SLEW MISSILES
SKIN RESISTANCE	Skyvan Aircraft USE SC-7 AIRCRAFT	SLEWING
Skin Response, Galvanic USE GALVANIC SKIN RESPONSE	Skyvan Aircraft, Turbo- USE SC-7 AIRCRAFT	SLICING
SKIN (STRUCTURAL MEMBER)	Skywarrior Aircraft USE A-3 AIRCRAFT	Slicks USE OIL SLICKS
Skin Structures, Stressed- USE STRESSED-SKIN STRUCTURES	SL 1 USE SKYLAB 1	Slicks, Oil USE OIL SLICKS
SKIN TEMPERATURE (BIOLOGY)	SL 2 USE SKYLAB 2	Slides USE CHUTES
SKIN TEMPERATURE (NON-BIOLOGICAL)	SL 3 USE SKYLAB 3	SLIDES (MICROSCOPY)
SKINNER BOXES	SL 4 USE SKYLAB 4	SLIDING
SKIRTS	SL-3 ROCKET ENGINE	SLIDING CONTACT
SKIS	SLABS	SLIDING FRICTION
Skjellerup Comet, Grigg- USE GRIGG-SKJELLERUP COMET	Slabs, Plasma USE PLASMA SLABS	SLIP
SKUA ROCKET VEHICLES	SLAGS	Slip Bands USE EDGE DISLOCATIONS
SKULL	SLAM USE SUPERSONIC LOW ALTITUDE MISSILE	SLIP CASTING
SKY	(SLAM), Scanning Laser Acoustic Microscope USE ACOUSTIC MICROSCOPES	SLIP FLOW
SKY BRIGHTNESS	SLAMMING	Slip, Side USE SIDESLIP
Sky, Night USE NIGHT SKY		SLIPSTREAMS
Sky, Northern USE NORTHERN SKY		Slipstreams, Propeller USE PROPELLER SLIPSTREAMS
Sky Photography, All USE ALL SKY PHOTOGRAPHY		SLITS
SKY RADIATION		SLIVERS
Sky, Southern USE SOUTHERN SKY	Slant USE SLOPES	SLOPES
SKY WAVES	Slant Perception USE SPACE PERCEPTION	Slopes, Glide USE GLIDE PATHS
SKYBOLT MISSILE	Slant Range, Optical USE OPTICAL SLANT RANGE	Sloshing USE LIQUID SLOSHING
Skycrane Helicopter USE CH-54 HELICOPTER	Slap Noise, Blade USE BLADE SLAP NOISE	Sloshing, Liquid USE LIQUID SLOSHING
SKYDART 2 ROCKET VEHICLE	Slashes USE CLEARINGS (OPENINGS)	Slot Ailerons, Spoiler USE SPOILER SLOT AILERONS
SKYDROL (TRADEMARK)	Slater Method, Hartree-Fock- USE HARTREE-FOCK-SLATER METHOD	SLOT ANTENNAS
Skyhawk Aircraft USE A-4 AIRCRAFT	SLATER ORBITALS	SLOTS
SKYHOOK BALLOONS	Slats, Leading Edge USE LEADING EDGE SLATS	Slots, Wing USE WING SLOTS
SKYLAB PROGRAM	Slats, Wing USE LEADING EDGE SLATS	Slotted Antennas USE SLOT ANTENNAS
SKYLAB Space Station (Unmanned) USE SKYLAB 1		

NASA THESAURUS (VOLUME 2)

SODIUM NITRATES

SLOTTED WIND TUNNELS	SMOKE	SNELLS LAW
SLOVENIA	SMOKE ABATEMENT	SNOW
Slow Neutrons USE THERMAL NEUTRONS	SMOKE DETECTORS	Snow Aerial Applicator Aircraft S-2B USE S-2 AIRCRAFT
SLUDGE	SMOKE TRAILS	SNOW AIRCRAFT
Sludge, Activated USE ACTIVATED SLUDGE	Smoky Mountains (NC-TN), Great USE GREAT SMOKY MOUNTAINS (NC-TN)	SNOW COVER
SLUMPING	SMOOTHING	Snow S-2 Aircraft USE S-2 AIRCRAFT
SLURRIES	Smoothing, Data USE DATA SMOOTHING	Snowplow Effect USE PLASMA DYNAMICS
SLURRY PROPELLANTS	SMS USE SYNCHRONOUS METEOROLOGICAL SATELLITE	SNOWSTORMS
SLUSH	SMS 1	SOAKING
SLV USE STANDARD LAUNCH VEHICLES	SMS 2	SOAP
SLV (Soft Landing Vehicles) USE SOFT LANDING SPACECRAFT	SMU (Maneuvering Units) USE SELF MANEUVERING UNITS	Soar Space Glider, Dyna- USE X-20 AIRCRAFT
SLV-3 Launch Vehicle, Atlas USE ATLAS SLV-3 LAUNCH VEHICLE	Sn USE TIN	SOARING
Styke Method, Van USE VAN SLYKE METHOD	SNAILS	SOCIAL FACTORS
Sm USE SAMARIUM	SNAKES	SOCIAL ISOLATION
SM-65 Missile USE ATLAS LAUNCH VEHICLES	Snaking USE LATERAL OSCILLATION	SOCIAL PSYCHIATRY
SM-68 Missile USE TITAN 1 ICBM	SNAP	(Social Sciences), Culture USE CULTURE (SOCIAL SCIENCES)
SM-68B Missile USE TITAN 2 ICBM	SNAP 1	SOCIOLOGY
Small Astronomy Satellite A USE SAS-1	SNAP 2	SOCKS
Small Astronomy Satellite B USE SAS-2	SNAP 3	SOD
Small Astronomy Satellite C USE SAS-3	SNAP 4	SODALITE
Small Astronomy Satellite 1 USE SAS-1	SNAP 7	SODAR
Small Astronomy Satellite 2 USE SAS-2	SNAP 8	SODIUM
Small Astronomy Satellite 3 USE SAS-3	SNAP 9A	SODIUM ALLOYS
Small Astronomy Satellites USE SAS	SNAP 10A	SODIUM AZIDES
SMALL PERTURBATION FLOW	SNAP 11	SODIUM BROMIDES
SMALL SCIENTIFIC SATELLITES	SNAP 13	SODIUM CARBONATES
Small Water Plane Area Twin Hull USE SWATH (SHIP)	SNAP 15	SODIUM CHLORIDES
SMALLPOX	SNAP 17	SODIUM CHLORODIFLUOROACETATES
SMEAR	SNAP 19	SODIUM CHROMITES
Smell USE OLFACTORY PERCEPTION	SNAP 21	SODIUM COMPOUNDS
SMELTING	SNAP 23	Sodium Cooled Reactor, Advanced USE ADVANCED SODIUM COOLED REACTOR
Smirnov Test, Kolmogoroff- USE KOLMOGOROFF-SMIRNOFF TEST	SNAP 27	SODIUM COOLING
SMITH CHART	SNAP 29	SODIUM FLUORIDES
SMM-A USE SOLAR MAXIMUM MISSION-A	SNAP 50	SODIUM FLUOZIRCONATES
SMOG	SNAP 80	SODIUM GALLATES
	SNAPSHOT SATELLITE	SODIUM GRAPHITE REACTORS
	SNAPTRAN REACTOR	SODIUM HYDRIDES
	Snatching USE SPACECRAFT RECOVERY	SODIUM HYDROXIDES
	SNEAK CIRCUIT ANALYSIS	SODIUM IODIDES
	SNEEZING	SODIUM ISOTOPES
	SNELLEN TESTS	Sodium, Liquid USE LIQUID SODIUM
		SODIUM NITRATES

Sodium, Pentobarbital**NASA THESAURUS (VOLUME 2)**

Sodium, Pentobarbital USE PENTOBARBITAL SODIUM	SOLAR BLANKETS	Solar Nebula USE SOLAR CORONA
SODIUM PERFLUOROBUTOXIDE	SOLAR CELL CALIBRATION FACILITY	SOLAR NEUTRINOS
SODIUM PERMANGANATES	SOLAR CELLS	Solar Noise USE SOLAR RADIO EMISSION
SODIUM PEROXIDES	Solar Cells, Silicon USE SOLAR CELLS	SOLAR OBLATENESS
SODIUM REACTOR EXPERIMENT	Solar Cells, Vertical Junction USE VERTICAL JUNCTION SOLAR CELLS	SOLAR OBSERVATORIES
SODIUM SALICYLATES	Solar Cells, Wraparound Contact USE SOLAR CELLS	Solar Observatory, Advanced Orbiting USE AOSO
SODIUM SILICATES	SOLAR COLLECTORS	Solar Observatory, Orbiting USE OSO
SODIUM SULFATES	SOLAR COMPASSES	SOLAR ORBITS
SODIUM SULFITES	SOLAR CONSTANT	SOLAR OSCILLATIONS
SODIUM SULFUR BATTERIES	Solar Converters USE SOLAR GENERATORS	SOLAR PARALLAX
SODIUM VAPOR	SOLAR COOLING	SOLAR PHYSICS
SODIUM 22	SOLAR CORONA	(Solar Physics), Filaments USE SOLAR PROMINENCES
SODIUM 24	SOLAR CORPUSCULAR RADIATION	Solar Plasma (Radiation) USE SOLAR WIND
SOFT LANDING	SOLAR COSMIC RAYS	Solar Polar Mission, International USE INTERNATIONAL SOLAR POLAR MISSION
SOFT LANDING SPACECRAFT	SOLAR CYCLES	SOLAR PONDS (HEAT STORAGE)
(Soft Landing Vehicles), SLV USE SOFT LANDING SPACECRAFT	SOLAR DIAMETER	SOLAR POSITION
Soft Recovery USE SOFT LANDING	Solar Disk USE SUN	Solar Power Generation USE SOLAR GENERATORS
SOFTENING	SOLAR ECLIPSES	SOLAR POWER SATELLITES
Softening, Strain USE PLASTIC DEFORMATION	SOLAR ELECTRIC PROPULSION	Solar Power Sources USE SOLAR GENERATORS
Softening, Work USE WORK SOFTENING	SOLAR ELECTRONS	Solar Power Stations, Satellite USE SATELLITE SOLAR POWER STATIONS
SOFTNESS	SOLAR ENERGY	SOLAR POWERED AIRCRAFT
Software (Computers) USE COMPUTER PROGRAMS COMPUTER SYSTEMS PROGRAMS	SOLAR ENERGY ABSORBERS	SOLAR PROBES
SOIL EROSION	SOLAR ENERGY CONVERSION	SOLAR PROMINENCES
Soil, Lunar USE LUNAR SOIL	Solar Energy Conversion, Satellite USE SATELLITE SOLAR ENERGY CONVERSION	SOLAR PROPULSION
SOIL MAPPING	Solar Faculae USE FACULAE	SOLAR PROTONS
SOIL MECHANICS	SOLAR FLARES	SOLAR RADAR ECHOES
SOIL MOISTURE	SOLAR FLUX	SOLAR RADIATION
SOIL SCIENCE	SOLAR FLUX DENSITY	SOLAR RADIATION SHIELDING
SOILS	SOLAR FURNACES	SOLAR RADIATION 1 SATELLITE
Soils, Frozen USE PERMAFROST	SOLAR GENERATORS	SOLAR RADIATION 3 SATELLITE
SOL-GEL PROCESSES	SOLAR GRANULATION	SOLAR RADIO BURSTS
SOLAR ACTIVITY	SOLAR GRAVITATION	SOLAR RADIO EMISSION
SOLAR ACTIVITY EFFECTS	SOLAR HEATING	Solar Radio Waves USE SOLAR RADIO EMISSION
SOLAR ARRAYS	SOLAR HOUSES	SOLAR REFLECTORS
Solar Arrays, Rollup USE SOLAR ARRAYS	SOLAR INSTRUMENTS	SOLAR ROTATION
SOLAR ATMOSPHERE	SOLAR LIMB	SOLAR SAILS
SOLAR ATRIUMS	SOLAR LONGITUDE	SOLAR SEA POWER PLANTS
SOLAR AUXILIARY POWER UNITS	SOLAR MAGNETIC FIELD	SOLAR SENSORS
Solar Azimuth USE SOLAR POSITION AZIMUTH	SOLAR MAXIMUM MISSION	SOLAR SIMULATION
	SOLAR MAXIMUM MISSION-A	SOLAR SIMULATORS
	SOLAR MESOSPHERE EXPLORER	

NASA THESAURUS (VOLUME 2)

SORBENTS

SOLAR SPECTRA	SOLID PROPELLANTS	Solution, Pohlhausen USE POHLHAUSEN METHOD
SOLAR SPECTROMETERS	SOLID ROCKET BINDERS	Solution, Reissner-Nordstrom USE REISSNER-NORDSTROM SOLUTION
SOLAR STORMS	SOLID ROCKET PROPELLANTS	SOLUTIONS
Solar Streams USE SOLAR CORPUSCULAR RADIATION	Solid Rotation USE ROTATING BODIES	Solutions, Aqueous USE AQUEOUS SOLUTIONS
SOLAR SYSTEM	SOLID SOLUTIONS	Solutions, Solid USE SOLID SOLUTIONS
Solar Telescope, Grazing Incidence USE GRIST (TELESCOPE)	SOLID STATE	SOLVATION
SOLAR TEMPERATURE	(Solid State), Carrier Density USE CARRIER DENSITY (SOLID STATE)	SOLVENT EXTRACTION
SOLAR TERRESTRIAL INTERACTIONS	(Solid State), Carrier Transport USE CARRIER TRANSPORT (SOLID STATE)	Solvent Method, Traveling USE TRAVELING SOLVENT METHOD
SOLAR THERMAL PROPULSION	SOLID STATE DEVICES	SOLVENT REFINED COAL
SOLAR TOTAL ENERGY SYSTEMS	(Solid State), Energy Gaps USE ENERGY GAPS (SOLID STATE)	SOLVENT RETENTION
Solar Turboelectric Generator, ASTEC USE ASTEC SOLAR TURBOELECTRIC GENERATOR	SOLID STATE LASERS	SOLVENTS
SOLAR VELOCITY	SOLID STATE PHYSICS	Solvents, Casting USE PLASTICIZERS
SOLAR WIND	(Solid State), Self Diffusion USE SELF DIFFUSION (SOLID STATE)	Solving, Problem USE PROBLEM SOLVING
SOLAR WIND VELOCITY	SOLID SURFACES	SOMALIA
SOLAR X-RAYS	SOLID SUSPENSIONS	SOMMERFELD APPROXIMATION
SOLDERED JOINTS	Solid Upper Stage, Spinning USE SPINNING SOLID UPPER STAGE	Sommerfeld Equations, Orr- USE ORR-SOMMERFELD EQUATIONS
SOLDERING	SOLID WASTES	SOMMERFELD WAVES
Soldering, Sonic USE ULTRASONIC SOLDERING	SOLID-SOLID INTERFACES	SONAR
Soldering, Ultrasonic USE ULTRASONIC SOLDERING	SOLIDIFICATION	SONDES
SOLDERS	Solidification (Crystals), Directional USE DIRECTIONAL SOLIDIFICATION (CRYSTALS)	Sondes, Endoradio USE ENDORADIOSONDES
SOLENOID VALVES	SOLIDIFIED GASES	Sondes, Iono USE IONOSONDES
SOLENOIDS	SOLIDS	Sondes, Radio USE RADIOSONDES
Solenoids, Meteorological USE METEOROLOGICAL SOLENOIDS	Solids, Band Structure Of USE BAND STRUCTURE OF SOLIDS	Sondes, Rocket USE SOUNDING ROCKETS
SOLETTAS	SOLIDS FLOW	SONIC ANEMOMETERS
Solid Argon USE SOLIDIFIED GASES	Solids, Organic USE ORGANIC SOLIDS	SONIC BOOMS
SOLID CRYOGEN COOLING	Solids, Semi USE SEMISOLIDS	Sonic Flow USE TRANSONIC FLOW
SOLID CRYOGENS	SOLIDUS	SONIC NOZZLES
SOLID ELECTRODES	SOLIIONS	Sonic Soldering USE ULTRASONIC SOLDERING
SOLID ELECTROLYTES	SOLITARY WAVES	Sonic Speed USE ACOUSTIC VELOCITY
Solid Interactions, Gas- USE GAS-SOLID INTERACTIONS	SOLITHANES	Sonic Waveguides USE ACOUSTIC DELAY LINES
Solid Interfaces, Gas- USE GAS-SOLID INTERFACES	Solitons USE SOLITARY WAVES	SONOBUOYS
Solid Interfaces, Liquid- USE LIQUID-SOLID INTERFACES	SOLOMON COMPUTERS	SONOGRAMS
Solid Interfaces, Solid- USE SOLID-SOLID INTERFACES	SOLSTICES	Sonoholography USE ACOUSTICAL HOLOGRAPHY
SOLID LUBRICANTS	SOLUBILITY	SONOLUMINESCENCE
SOLID NITROGEN	SOLUTES	SOOT
SOLID PHASES	SOLUTION	SORBATES
SOLID PROPELLANT COMBUSTION	Solution, Heat Of USE HEAT OF SOLUTION	SORBENTS
SOLID PROPELLANT IGNITION	Solution, Iterative USE ITERATIVE SOLUTION	
SOLID PROPELLANT ROCKET ENGINES		

Sorbents, Ad**NASA THESAURUS (VOLUME 2)**

Sorbents, Ad USE ADSORBENTS	Sound Velocity USE ACOUSTIC VELOCITY	Sounding, Satellite USE SATELLITE SOUNDING
SORET COEFFICIENT	SOUND WAVES	SOUNDS (TOPOGRAPHIC FEATURES)
SORGHUM	Sound Waves, Plasma USE PLASMA WAVES MAGNETOHYDRODYNAMIC WAVES	SOURCE PROGRAMS
SORPTION		SOURCES
Sorption, Ad USE ADSORPTION	Sound, Zero USE ZERO SOUND	Sources, Aircraft Power USE AIRCRAFT ENGINES
Sorption, Chemi USE CHEMISORPTION	SOUND-SOUND INTERACTIONS	Sources (Astronomy), Radio USE RADIO SOURCES (ASTRONOMY)
Sorption, De USE DESORPTION	Sounder, Orbiting Radio Beacon Ionospheric USE ORBIS	Sources, Atmospheric Energy USE ATMOSPHERIC ENERGY SOURCES
Sortie Can USE SPACELAB	Sounder Probe, Pioneer Venus 2 USE PIONEER VENUS 2 SOUNDER PROBE	Sources, Auxiliary Power USE AUXILIARY POWER SOURCES
Sortie Lab USE SPACELAB	Sounders USE SOUNDING	Sources, Coherent USE COHERENT RADIATION RADIATION SOURCES
Sorting USE CLASSIFYING	SONDING	Sources, Electron USE ELECTRON SOURCES
SOS (SEMICONDUCTORS)	Sounding, Acoustic USE ACOUSTIC SOUNDING	Sources, Energy USE ENERGY SOURCES
Sound USE ACOUSTICS	Sounding, Atmospheric USE ATMOSPHERIC SOUNDING	Sources, Extragalactic Radio USE EXTRAGALACTIC RADIO SOURCES
Sound Absorption USE SOUND TRANSMISSION	Sounding, Balloon USE BALLOON SOUNDING	Sources, Heat USE HEAT SOURCES
Sound (AK), Prince William USE PRINCE WILLIAM SOUND (AK)	Sounding, Echo USE ECHO SOUNDING	Sources, Hydraulic Heating USE HYDRAULIC EQUIPMENT HEAT SOURCES
SOUND AMPLIFICATION	Sounding, Ionospheric USE IONOSPHERIC SOUNDING	Sources, Ion USE ION SOURCES
Sound Barrier USE ACOUSTIC VELOCITY	Sounding, Microwave USE MICROWAVE SOUNDING	Sources, Light USE LIGHT SOURCES
SOUND DETECTING AND RANGING	Sounding Projectile, High Altitude USE WASP SOUNDING ROCKET	Sources, Neutron USE NEUTRON SOURCES
Sound Detectors USE SOUND TRANSDUCERS	Sounding Projectile, Window Atmosphere USE WASP SOUNDING ROCKET	Sources, Nonpoint USE NONPOINT SOURCES
SOUND FIELDS		Sources, Offshore Energy USE OFFSHORE ENERGY SOURCES
SOUND GENERATORS	Sounding Rocket USE ROCKET SOUNDING	Sources, Plasma Power USE PLASMA POWER SOURCES
Sound Holography USE ACOUSTICAL HOLOGRAPHY	Sounding Rocket, Archer USE ARCHER SOUNDING ROCKET	Sources, Point USE POINT SOURCES
SOUND INTENSITY	Sounding Rocket, Black Brant 1 USE BLACK BRANT 1 SOUNDING ROCKET	Sources, QSO (Radio) USE QUASARS
Sound Interactions, Sound- USE SOUND-SOUND INTERACTIONS	Sounding Rocket, Black Brant 2 USE BLACK BRANT 2 SOUNDING ROCKET	Sources, Quasi-Stellar Radio USE QUASARS
SOUND LOCALIZATION	Sounding Rocket, Black Brant 3 USE BLACK BRANT 3 SOUNDING ROCKET	Sources, Radiation USE RADIATION SOURCES
Sound, McMurdo USE MCMURDO SOUND	Sounding Rocket, Black Brant 4 USE BLACK BRANT 4 SOUNDING ROCKET	Sources, Solar Power USE SOLAR GENERATORS
Sound Measurement USE ACOUSTIC MEASUREMENT	Sounding Rocket, Black Brant 5 USE BLACK BRANT 5 SOUNDING ROCKET	Sources, X Ray USE X RAY SOURCES
(Sound), Noise USE NOISE (SOUND)	Sounding Rocket, Exos USE EXOS SOUNDING ROCKET	South Africa USE REPUBLIC OF SOUTH AFRICA
Sound Perception USE AUDITORY PERCEPTION	Sounding Rocket, Petrel USE PETREL SOUNDING ROCKET	South Africa, Republic Of USE REPUBLIC OF SOUTH AFRICA
SOUND PRESSURE	Sounding Rocket, Phoenix USE PHOENIX SOUNDING ROCKET	SOUTH AMERICA
SOUND PROPAGATION	Sounding Rocket, Wasp USE WASP SOUNDING ROCKET	(South America), Amazon Region USE AMAZON REGION (SOUTH AMERICA)
SOUND RANGING	SOUNDING ROCKETS	(South America), Andes Mountains USE ANDES MOUNTAINS (SOUTH AMERICA)
Sound (RI), Block Island USE BLOCK ISLAND SOUND (RI)	Sounding Rockets, Black Brant USE BLACK BRANT SOUNDING ROCKETS	
SOUND TRANSDUCERS		
SOUND TRANSMISSION	Sounding Rockets, Shotput USE SHOTPUT SOUNDING ROCKETS	
Sound, Underwater USE UNDERWATER ACOUSTICS		

NASA THESAURUS (VOLUME 2)
Space Probe, Mariner 8

SOUTH CAROLINA	SPACE DETECTION AND TRACKING SYSTEM	Space, Interplanetary USE INTERPLANETARY SPACE
SOUTH DAKOTA	Space Diversity USE RECEPTION DIVERSITY	Space, Interstellar USE INTERSTELLAR SPACE
SOUTH KOREA	Space), Earth Observations (From USE EARTH OBSERVATIONS (FROM SPACE)	SPACE LABORATORIES
South Vietnam USE VIETNAM	SPACE ELECTRIC ROCKET TESTS	SPACE LAW
South West Africa USE NAMIBIA	Space Environment USE AEROSPACE ENVIRONMENTS	SPACE LOGISTICS
SOUTHEAST ASIA	SPACE ENVIRONMENT SIMULATION	SPACE MAINTENANCE
SOUTHERN CALIFORNIA	Space Environmental Lubrication USE SPACERCRAFT LUBRICATION	SPACE MANUFACTURING
SOUTHERN HEMISPHERE	SPACE ERECTABLE STRUCTURES	SPACE MECHANICS
SOUTHERN SKY	Space, Euclidean USE EUCLIDEAN GEOMETRY	Space, Metric USE METRIC SPACE
SOUTHERN YEMEN	Space Exper With Particle Accelerators USE SEPAC (PAYLOAD)	Space, Minkowski USE MINKOWSKI SPACE
SOVEREIGNTY	SPACE EXPLORATION	SPACE MISSIONS
SOVIET SPACECRAFT	Space, Faraday Dark USE FARADAY DARK SPACE	SPACE NAVIGATION
Soviet Union USE U.S.S.R.	SPACE FLIGHT	Space Network, Deep USE DEEP SPACE NETWORK
SOYBEANS	Space Flight, Extended Duration USE LONG DURATION SPACE FLIGHT	SPACE OBSERVATIONS (FROM EARTH)
SOYUZ SPACECRAFT	SPACE FLIGHT FEEDING	SPACE ORIENTATION
Soyuz Test Project, Apollo USE APOLLO SOYUZ TEST PROJECT	Space Flight, Long Duration USE LONG DURATION SPACE FLIGHT	Space, Orlicz USE ORLICZ SPACE
SPACE	Space Flight, Manned USE MANNED SPACE FLIGHT	Space Payload, Plasmas-In- USE AMPS (SATELLITE PAYLOAD)
Space & Terrestr Applic Payloads, Office Of USE OSTA-1 PAYLOAD	Space Flight Network, Manned USE MANNED SPACE FLIGHT NETWORK	SPACE PERCEPTION
Space Agency, European USE EUROPEAN SPACE AGENCY	Space Flight, Planetary USE INTERPLANETARY FLIGHT	Space Photography USE SPACEBORNE PHOTOGRAPHY
Space, Air USE AIRSPACE	Space Flight, Return To Earth USE RETURN TO EARTH SPACE FLIGHT	Space, Physics And Chemistry Experiment In USE PHYSICS AND CHEMISTRY EXPERIMENT IN SPACE
Space Arrow Satellite USE COSMOS 149 SATELLITE	SPACE FLIGHT STRESS	Space Plasma H/E Interaction Experiments USE SPHINX
Space, Banach USE BANACH SPACE	SPACE FLIGHT TRACKING AND DATA NETWORK	SPACE PLASMAS
SPACE BASE COMMAND CENTER	SPACE FLIGHT TRAINING	SPACE PLATFORMS
SPACE BASED RADAR	Space, Function USE FUNCTION SPACE	SPACE POWER REACTORS
SPACE BASES	Space Glider, Dyna-Soar USE X-20 AIRCRAFT	SPACE POWER UNIT REACTORS
Space Biology USE EXOBIOLOGY	Space Gliders USE LIFTING REENTRY VEHICLES	Space Probe, Mariner R 1 USE MARINER R 1 SPACE PROBE
Space Buses USE FERRY SPACECRAFT	SPACE GLOSSARIES	Space Probe, Mariner R 2 USE MARINER R 2 SPACE PROBE
SPACE CAPSULES	Space Guidance), SSGS (Standardized USE STANDARDIZED SPACE GUIDANCE	Space Probe, Mariner 1 USE MARINER 1 SPACE PROBE
Space, Cartan USE CARTAN SPACE	Space Guidance, Standardized USE STANDARDIZED SPACE GUIDANCE	Space Probe, Mariner 2 USE MARINER 2 SPACE PROBE
SPACE CHARGE	SPACE HEATING (BUILDINGS)	Space Probe, Mariner 3 USE MARINER 3 SPACE PROBE
Space, Cislunar USE CISLUNAR SPACE	Space, Hilbert USE HILBERT SPACE	Space Probe, Mariner 4 USE MARINER 4 SPACE PROBE
SPACE COLONIES	Space, Hyperbolic USE HYPERBOLIC COORDINATES	Space Probe, Mariner 5 USE MARINER 5 SPACE PROBE
SPACE COMMUNICATION	SPACE INDUSTRIALIZATION	Space Probe, Mariner 6 USE MARINER 6 SPACE PROBE
Space, Construction In USE ORBITAL ASSEMBLY	Space Instrumentation Facility, Deep USE DEEP SPACE INSTRUMENTATION FACILITY	Space Probe, Mariner 7 USE MARINER 7 SPACE PROBE
SPACE COOLING (BUILDINGS)	Space Integral, Phase- USE PHASE-SPACE INTEGRAL	Space Probe, Mariner 8 USE MARINER 8 SPACE PROBE
SPACE DEBRIS		
Space, Deep USE DEEP SPACE		
SPACE DENSITY		

Space Probe, Mariner 9

Space Probe, Mariner 9
USE MARINER 9 SPACE PROBE

Space Probe, Mariner 10
USE MARINER 10 SPACE PROBE

Space Probe, Mariner 11
USE MARINER 11 SPACE PROBE

Space Probe, Pioneer F
USE PIONEER 10 SPACE PROBE

Space Probe, Pioneer G
USE PIONEER 11 SPACE PROBE

Space Probe, Pioneer 1
USE PIONEER 1 SPACE PROBE

Space Probe, Pioneer 2
USE PIONEER 2 SPACE PROBE

Space Probe, Pioneer 3
USE PIONEER 3 SPACE PROBE

Space Probe, Pioneer 4
USE PIONEER 4 SPACE PROBE

Space Probe, Pioneer 5
USE PIONEER 5 SPACE PROBE

Space Probe, Pioneer 6
USE PIONEER 6 SPACE PROBE

Space Probe, Pioneer 7
USE PIONEER 7 SPACE PROBE

Space Probe, Pioneer 8
USE PIONEER 8 SPACE PROBE

Space Probe, Pioneer 9
USE PIONEER 9 SPACE PROBE

Space Probe, Pioneer 10
USE PIONEER 10 SPACE PROBE

Space Probe, Pioneer 11
USE PIONEER 11 SPACE PROBE

Space Probe, Sunblazer
USE SUNBLAZER SPACE PROBE

Space Probe, Zond 1
USE ZOND 1 SPACE PROBE

Space Probe, Zond 2
USE ZOND 2 SPACE PROBE

Space Probe, Zond 3
USE ZOND 3 SPACE PROBE

Space Probe, Zond 4
USE ZOND 4 SPACE PROBE

Space Probe, Zond 5
USE ZOND 5 SPACE PROBE

Space Probe, Zond 6
USE ZOND 6 SPACE PROBE

Space Probe, Zond 7
USE ZOND 7 SPACE PROBE

Space Probe, Zond 8
USE ZOND 8 SPACE PROBE

SPACE PROBES

Space Probes, Mariner
USE MARINER SPACE PROBES

Space Probes, Pioneer
USE PIONEER SPACE PROBES

Space Probes, Zond
USE ZOND SPACE PROBES

SPACE PROCESSING

SPACE PROCESSING APPLICATIONS ROCKET

NASA THESAURUS (VOLUME 2)

Space Program, Indian
USE INDIAN SPACE PROGRAM

Space Program, Japanese
USE JAPANESE SPACE PROGRAM

Space Program, U.S.S.R.
USE U.S.S.R. SPACE PROGRAM

SPACE PROGRAMS

Space Programs, Canadian
USE CANADIAN SPACE PROGRAMS

Space Programs, Chinese
USE CHINESE SPACE PROGRAMS

Space Programs, European
USE EUROPEAN SPACE PROGRAMS

Space Programs, French
USE FRENCH SPACE PROGRAMS

Space Radiation
USE EXTRATERRESTRIAL RADIATION

Space Radiators
USE SPACECRAFT RADIATORS

SPACE RATIONS

SPACE RENDEZVOUS

Space Research, Committee On
USE COMMITTEE ON SPACE RESEARCH

Space Research Organization, European
USE EUROPEAN SPACE AGENCY

Space Research Organization, Indian
USE ISRO

Space Research Organization Sat, European
USE ESA SATELLITES

Space, Riemann
USE RIEMANN MANIFOLD

Space Sciences
USE AEROSPACE SCIENCES

Space Self Maneuvering Units
USE SELF MANEUVERING UNITS

SPACE SHUTTLE ASCENT STAGE

SPACE SHUTTLE BOOSTERS

SPACE SHUTTLE MAIN ENGINE

(Space Shuttle), Orbit Maneuvering Engine
USE ORBIT MANEUVERING ENGINE (SPACE SHUTTLE)

Space Shuttle Orbital Flight Test 1
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Space Shuttle Orbital Flight Test 2
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Space Shuttle Orbital Flight Test 3
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Space Shuttle Orbital Flight Test 4
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

Space Shuttle Orbital Flight Tests
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

Space Shuttle Orbital Flight 7
USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT

Space Shuttle Orbital Flight 8
USE SPACE TRANSPORTATION SYSTEM 8 FLIGHT

Space Shuttle Orbital Flight 9
USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT

Space Shuttle Orbital Flight 10
USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT

Space Shuttle Orbital Flight 11
USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT

Space Shuttle Orbital Flight 12
USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT

Space Shuttle Orbital Flights
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

SPACE SHUTTLE ORBITER 101

SPACE SHUTTLE ORBITER 102

SPACE SHUTTLE ORBITERS

SPACE SHUTTLE PAYLOADS

SPACE SHUTTLE UPPER STAGE A

SPACE SHUTTLE UPPER STAGE D

SPACE SHUTTLE UPPER STAGES

SPACE SHUTTLES

SPACE SIMULATORS

Space Station, Halo Orbit
USE HALO ORBIT SPACE STATION

Space Station, Salyut
USE SALYUT SPACE STATION

Space Station (Unmanned), SKYLAB
USE SKYLAB 1

SPACE STATIONS

Space Stations, Earth Orbiting
USE EOSS

Space Stations, Manned Orbital
USE ORBITAL SPACE STATIONS

(Space Stations), MOSS
USE ORBITAL SPACE STATIONS

Space Stations, Orbital
USE ORBITAL SPACE STATIONS

Space Stations, Self Deploying
USE SPACE STATIONS SELF ERECTING DEVICES

SPACE STORAGE

Space Structures, Large
USE LARGE SPACE STRUCTURES

SPACE SUITS

SPACE SURVEILLANCE

SPACE SURVEILLANCE (GROUND BASED)

SPACE SURVEILLANCE (SPACEBORNE)

Space System, Bioastronautical Orbital
USE BIOASTRONAUTICAL ORBITAL SPACE SYSTEM

NASA THESAURUS (VOLUME 2)

Space Systems Engineering	SPACECRAFT ANTENNAS	SPACECRAFT MODELS
USE AEROSPACE ENGINEERING		Spacecraft, Gemini 2 USE GEMINI 2 SPACECRAFT
Space Telescope, Large	SPACECRAFT GUIDANCE	
USE LARGE SPACE TELESCOPE	Spacecraft, Apollo USE APOLLO SPACECRAFT	
SPACE TEMPERATURE	(Spacecraft), ARES	(Spacecraft), Housekeeping USE HOUSEKEEPING (SPACECRAFT)
	USE ADVANCED RECONN ELECTRIC SPACECRAFT	
SPACE TOOLS	SPACECRAFT CABIN ATMOSPHERES	Spacecraft, Indian USE INDIAN SPACECRAFT
Space, Translunar	SPACECRAFT CABIN SIMULATORS	Spacecraft, Inflatable USE INFLATABLE SPACECRAFT
USE INTERPLANETARY SPACE	SPACECRAFT CABINS	SPACECRAFT INSTRUMENTS
SPACE TRANSPORTATION	(Spacecraft), Capsules	(Spacecraft), Interim Stages USE INTERIM STAGES (SPACECRAFT)
SPACE TRANSPORTATION SYSTEM	USE SPACE CAPSULES	Spacecraft, Interplanetary USE INTERPLANETARY SPACECRAFT
SPACE TRANSPORTATION SYSTEM FLIGHTS	Spacecraft, Cargo	Spacecraft, Interstellar USE INTERSTELLAR SPACECRAFT
SPACE TRANSPORTATION SYSTEM 1 FLIGHT	USE CARGO SPACECRAFT	Spacecraft, Janus USE JANUS SPACECRAFT
SPACE TRANSPORTATION SYSTEM 2 FLIGHT	SPACECRAFT CHARGING	SPACECRAFT LANDING
SPACE TRANSPORTATION SYSTEM 3 FLIGHT	Spacecraft, Chinese	Spacecraft Landing, Horizontal USE HORIZONTAL SPACECRAFT LANDING
SPACE TRANSPORTATION SYSTEM 4 FLIGHT	USE CHINESE SPACECRAFT	SPACECRAFT LAUNCHING
SPACE TRANSPORTATION SYSTEM 5 FLIGHT	Spacecraft Clocks, Autonomous	SPACECRAFT LUBRICATION
SPACE TRANSPORTATION SYSTEM 6 FLIGHT	USE AUTONOMOUS SPACECRAFT CLOCKS	Spacecraft, Lunar USE LUNAR SPACECRAFT
SPACE TRANSPORTATION SYSTEM 7 FLIGHT	SPACECRAFT COMMUNICATION	Spacecraft, Maneuverable USE MANEUVERABLE SPACECRAFT
SPACE TRANSPORTATION SYSTEM 8 FLIGHT	SPACECRAFT COMPONENTS	SPACECRAFT MANEUVERS
SPACE TRANSPORTATION SYSTEM 9 FLIGHT	SPACECRAFT CONFIGURATIONS	Spacecraft, Manned USE MANNED SPACECRAFT
SPACE TRANSPORTATION SYSTEM 10 FLIGHT	SPACECRAFT CONSTRUCTION MATERIALS	Spacecraft, Mariner USE MARINER SPACECRAFT
SPACE TRANSPORTATION SYSTEM 11 FLIGHT	(Spacecraft), Consumables	Spacecraft, Mariner C USE MARINER C SPACECRAFT
SPACE TRANSPORTATION SYSTEM 12 FLIGHT	USE CONSUMABLES (SPACECRAFT)	Spacecraft, Mariner Venus 67 USE MARINER VENUS 67 SPACECRAFT
SPACE TRANSPORTATION SYSTEM 15 FLIGHT	SPACECRAFT CONTAMINATION	Spacecraft, Mark 1 USE MARK 1 SPACECRAFT
Space Treaty, Outer	SPACECRAFT CONTROL	Spacecraft, Mars USE MARINER SPACECRAFT
USE OUTER SPACE TREATY	Spacecraft, Copernicus	Spacecraft, Mars 1 USE MARS 1 SPACECRAFT
SPACE TUGS	USE OAO 3	Spacecraft, Mars 2 USE MARS 2 SPACECRAFT
Space, U Spin	Spacecraft, Czechoslovakian	Spacecraft, Mars 3 USE MARS 3 SPACECRAFT
USE U SPIN SPACE	USE CZECHOSLOVAKIAN SPACECRAFT	Spacecraft, Mars 4 USE MARS 4 SPACECRAFT
SPACE VEHICLE CHECKOUT PROGRAM	SPACECRAFT DEFENSE	Spacecraft, Mars 5 USE MARS 5 SPACECRAFT
Space Vehicle Control	SPACECRAFT DESIGN	Spacecraft, Mars 6 USE MARS 6 SPACECRAFT
USE SPACECRAFT CONTROL	SPACECRAFT DOCKING	Spacecraft, Mercury USE MERCURY SPACECRAFT
Space Vehicle, Phaeton	SPACECRAFT DOCKING MODULES	Spacecraft, Military USE MILITARY SPACECRAFT
USE PHAETON SPACE VEHICLE	Spacecraft, Dual Spin	SPACECRAFT MODELS
Space Vehicles	USE DUAL SPIN SPACECRAFT	
USE SPACECRAFT	SPACECRAFT ELECTRONIC EQUIPMENT	
SPACE WEAPONS	SPACECRAFT ENVIRONMENTS	
	Spacecraft, ESA	
	USE ESA SPACECRAFT	
Space-Time Continuum	Spacecraft, European 1	
USE RELATIVITY	USE EUROPEAN 1 SPACECRAFT	
SPACE-TIME FUNCTIONS	(Spacecraft), Expendable Stages	
Space-Time Metric	USE EXPENDABLE STAGES (SPACECRAFT)	
USE SPACE-TIME FUNCTIONS	Spacecraft, Ferry	
SPACEBORNE ASTRONOMY	USE FERRY SPACECRAFT	
SPACEBORNE EXPERIMENTS	Spacecraft, Flexible	
SPACEBORNE PHOTOGRAPHY	USE FLEXIBLE SPACECRAFT	
(Spaceborne), Space Surveillance	Spacecraft, Galileo	
USE SPACE SURVEILLANCE (SPACEBORNE)	USE GALILEO SPACECRAFT	
SPACEBORNE TELESCOPES	Spacecraft, Gemini	
	USE GEMINI SPACECRAFT	
SPACECRAFT	Spacecraft, Gemini B	
	USE GEMINI B SPACECRAFT	
Spacecraft, Advanced Reconn Electric	Spacecraft, Gemini (GT-1)	
USE ADVANCED RECONN ELECTRIC SPACECRAFT	USE GEMINI (GT-1) SPACECRAFT	

SPACECRAFT MODULES

SPACECRAFT MODULES	
SPACECRAFT MOTION	
Spacecraft, Multimission Modular USE MULTIMISSION MODULAR SPACECRAFT	
Spacecraft Orbital Assembly USE ORBITAL ASSEMBLY	
SPACECRAFT ORBITS	
Spacecraft, Outer Planet USE OUTER PLANETS EXPLORERS	
(Spacecraft Passageway), Ingress USE INGRESS (SPACECRAFT PASSAGeway)	
SPACECRAFT PERFORMANCE	
Spacecraft, Photo Reconnaissance USE PHOTO RECONNAISSANCE SPACECRAFT	
Spacecraft, Pioneer Saturn USE PIONEER 11 SPACE PROBE	
Spacecraft, Pioneer Venus USE PIONEER VENUS SPACECRAFT	
Spacecraft, Pioneer Venus 1 USE PIONEER VENUS 1 SPACECRAFT	
Spacecraft, Pioneer Venus 2 USE PIONEER VENUS 2 SPACECRAFT	
Spacecraft, Pioneer Venus 2 Multiprobe USE PIONEER VENUS 2 SPACECRAFT	
Spacecraft, Planetary USE INTERPLANETARY SPACECRAFT	
SPACECRAFT POSITION INDICATORS	
(Spacecraft), Postmission Analysis USE POSTMISSION ANALYSIS (SPACECRAFT)	
Spacecraft, Power Limited USE POWER LIMITED SPACECRAFT	
SPACECRAFT POWER SUPPLIES	
Spacecraft Prelaunch Tests USE SPACE VEHICLE CHECKOUT PROGRAM	
SPACECRAFT PROPULSION	
Spacecraft, Radiation Meteoroid USE RADIATION METEOROID SPACECRAFT	
SPACECRAFT RADIATORS	
Spacecraft, Reconnaissance USE RECONNAISSANCE SPACECRAFT	
Spacecraft, Recoverable USE RECOVERABLE SPACECRAFT	
SPACECRAFT RECOVERY	
SPACECRAFT REENTRY	
SPACECRAFT RELIABILITY	
Spacecraft Rendezvous USE SPACE RENDEZVOUS	
Spacecraft, Rendezvous USE RENDEZVOUS SPACECRAFT	
Spacecraft, Reusable USE REUSABLE SPACECRAFT	
Spacecraft Sensors USE SPACECRAFT INSTRUMENTS	
Spacecraft, SERT 1 USE SERT 1 SPACECRAFT	
Spacecraft, SERT 2 USE SERT 2 SPACECRAFT	

NASA THESAURUS (VOLUME 2)

SPACECRAFT SHIELDING	
Spacecraft, Soft Landing USE SOFT LANDING SPACECRAFT	
Spacecraft, Soviet USE SOVIET SPACECRAFT	
Spacecraft, Soyuz USE SOYUZ SPACECRAFT	
SPACECRAFT STABILITY	
SPACECRAFT STERILIZATION	
SPACECRAFT STRUCTURES	
SPACECRAFT SURVIVABILITY	
Spacecraft, Technology Feasibility USE TECHNOLOGY FEASIBILITY SPACECRAFT	
SPACECRAFT TELEVISION	
Spacecraft Television, Digital USE DIGITAL SPACECRAFT TELEVISION	
Spacecraft, Thermoelectric USE TOPS (SPACECRAFT)	
Spacecraft, Thermoelectric Outer Planet USE TOPS (SPACECRAFT)	
(Spacecraft), TOPS USE TOPS (SPACECRAFT)	
SPACECRAFT TRACKING	
Spacecraft Tracking And Data Network USE STDN (NETWORK)	
SPACECRAFT TRAJECTORIES	
(Spacecraft), Uncontrolled Reentry USE UNCONTROLLED REENTRY (SPACECRAFT)	
Spacecraft, Unmanned USE UNMANNED SPACECRAFT	
(Spacecraft), Venus Orbiting Imaging Radar USE VENUS ORBITING IMAGING RADAR (SPACECRAFT)	
Spacecraft, Viking USE VIKING SPACECRAFT	
Spacecraft, Viking Lander USE VIKING LANDER SPACECRAFT	
Spacecraft, Viking Orbiter USE VIKING ORBITER SPACECRAFT	
Spacecraft, Viking 1 USE VIKING 1 SPACECRAFT	
Spacecraft, Viking 2 USE VIKING 2 SPACECRAFT	
Spacecraft, Voskhod Manned USE VOSKHOD MANNED SPACECRAFT	
Spacecraft, Voskhod 1 USE VOSKHOD 1 SPACECRAFT	
Spacecraft, Voskhod 2 USE VOSKHOD 2 SPACECRAFT	
Spacecraft, Vostok USE VOSTOK SPACECRAFT	
Spacecraft, Vostok 1 USE VOSTOK 1 SPACECRAFT	
Spacecraft, Vostok 2 USE VOSTOK 2 SPACECRAFT	
Spacecraft, Vostok 3 USE VOSTOK 3 SPACECRAFT	
Spacecraft, Vostok 4 USE VOSTOK 4 SPACECRAFT	
SPACERS	
(Spacers), Washers USE WASHERS (SPACERS)	
Spaces, Half USE HALF SPACES	
Spaces, Hyper USE HYPERSPACES	
Spaces, Vector USE VECTOR SPACES	
Spaceship, Manned Aerodynamic Reusable USE MARS (MANNED REUSABLE SPACECRAFT)	
SPACETENNAS	
SPACING	
Spacing, Aircraft Approach USE AIRCRAFT APPROACH SPACING	
SPADATS (Tracking System) USE SPACE DETECTION AND TRACKING SYSTEM	
SPAIN	
SPALLATION	
SPALLING	
SPAN	
Span, Life USE LIFE SPAN	
Span, Wing USE WING SPAN	

NASA THESAURUS (VOLUME 2)
Spectrometers, Mass

Span Wings, Infinite	SPECIMENS	Spectra, Ultraviolet
USE INFINITE SPAN WINGS		USE ULTRAVIOLET SPECTRA
SPANISH SAHARA	SPECKLE PATTERNS	Spectra, Vibrational
SPANLOADER AIRCRAFT	SPECTRA	USE VIBRATIONAL SPECTRA
SPANWISE BLOWING	Spectra, Absorption	Spectra, X Ray
	USE ABSORPTION SPECTRA	USE X RAY SPECTRA
SPAR (Rocket)	Spectra, Atomic	Spectra 70 Computer, RCA
USE SPACE PROCESSING APPLICATIONS	USE ATOMIC SPECTRA	USE RCA SPECTRA 70 COMPUTER
ROCKET	Spectra, Continuous	Spectral Absorption
	USE CONTINUOUS SPECTRA	USE ABSORPTION SPECTRA
SPARE PARTS	Spectra, Electromagnetic	Spectral Analysis
	USE ELECTROMAGNETIC SPECTRA	USE SPECTRUM ANALYSIS
Spark Discharges	Spectra, Electronic	SPECTRAL BANDS
USE ELECTRIC SPARKS	USE ELECTRONIC SPECTRA	SPECTRAL CORRELATION
SPARK GAPS	Spectra, Emission	SPECTRAL EMISSION
	USE EMISSION SPECTRA	SPECTRAL ENERGY DISTRIBUTION
SPARK IGNITION	Spectra, Energy	SPECTRAL LINE WIDTH
	USE ENERGY SPECTRA	Spectral Lines
SPARK MACHINING		USE LINE SPECTRA
SPARK PLUGS	Spectra, Gamma Ray	Spectral Noise
	USE GAMMA RAY SPECTRA	USE WHITE NOISE
Spark Shadowgraph Photography	(Spectra), Gratings	SPECTRAL RECONNAISSANCE
USE SHADOWGRAPH PHOTOGRAPHY	USE GRATINGS (SPECTRA)	SPECTRAL REFLECTANCE
SPARKS	Spectra, Infrared	SPECTRAL RESOLUTION
	USE INFRARED SPECTRA	SPECTRAL SENSITIVITY
Sparks, Electric	Spectra, Interstellar Microwave	SPECTRAL SHIFT CONTROL
USE ELECTRIC SPARKS	USE MICROWAVE SPECTRA	SPECTRAL SHIFT CONTROL REACTOR
	INTERSTELLAR RADIATION	SPECTRAL SIGNATURES
SPARROW MISSILES	Spectra, Line	SPECTRAL THEORY
	USE LINE SPECTRA	SPECTROGRAMS
SPARROW 2 MISSILE	Spectra, Lyman	SPECTROGRAPHS
	USE LYMAN SPECTRA	Spectrographs, High Dispersion
SPARROW 3 MISSILE	Spectra, Mass	USE HIGH DISPERSION SPECTROGRAPHS
	USE MASS SPECTRA	Spectrographs, Ultraviolet
SPARTAN MISSILE	Spectra, Microwave	USE ULTRAVIOLET SPECTROMETERS
	USE MICROWAVE SPECTRA	Spectrography, X Ray
SPAS (ESA Platforms)	Spectra, Molecular	USE X RAY SPECTROSCOPY
USE SHUTTLE PALLET SATELLITES	USE MOLECULAR SPECTRA	SPECTROHELIOPHOTOGRAPHS
SPASMS	Spectra, Neutron	Spectrohelioscopes
	USE NEUTRON SPECTRA	USE SPECTROHELIOPHOTOGRAPHS
SPATIAL DEPENDENCIES	Spectra, Noise	SPECTROMETERS
	USE NOISE SPECTRA	Spectrometers, Ebert
SPATIAL DISTRIBUTION	Spectra, Oxygen	USE EBERT SPECTROMETERS
	USE OXYGEN SPECTRA	Spectrometers, Fabry-Perot
SPATIAL FILTERING	Spectra, Plasma	USE FABRY-PEROT SPECTROMETERS
	USE PLASMA SPECTRA	Spectrometers, Filter Wheel Infrared
Spatial Isotropy	Spectra, Power	USE FILTER WHEEL INFRARED SPECTROMETERS
USE SPATIAL DISTRIBUTION	USE POWER SPECTRA	Spectrometers, Gamma Ray
ISOTROPY	Spectra, Radiation	USE GAMMA RAY SPECTROMETERS
SPATIAL MARCHING	USE RADIATION SPECTRA	Spectrometers, Infrared
	Spectra, Radio	USE INFRARED SPECTROMETERS
Spatial Orientation	USE RADIO SPECTRA	Spectrometers, Stellar
USE ATTITUDE (INCLINATION)	Spectra, Raman	USE STELLAR SPECTRA
SPATIAL RESOLUTION	USE RAMAN SPECTRA	Spectrometers, UVB.
	Spectra, Shock	USE UBV SPECTRA
SPECIES DIFFUSION	USE SHOCK SPECTRA	
	Spectra, Solar	
Species, Endangered	USE SOLAR SPECTRA	
USE ENDANGERED SPECIES	Spectra, Stellar	
Specific Gravity	USE STELLAR SPECTRA	
USE DENSITY (MASS/VOLUME)	Spectra, UBV.	
SPECIFIC HEAT	USE UBV SPECTRA	
SPECIFIC IMPULSE		
SPECIFICATIONS		
Specifications, Aircraft		
USE AIRCRAFT SPECIFICATIONS		
Specifications, Equipment		
USE EQUIPMENT SPECIFICATIONS		
Specifications, Functional Design		
USE FUNCTIONAL DESIGN SPECIFICATIONS		
SPECIMEN GEOMETRY		

Spectrometers, Microwave**NASA THESAURUS (VOLUME 2)**

Spectrometers, Microwave	Spectroscopy, Laser	Speed, Flight, High
USE MICROWAVE SPECTROMETERS	USE LASER SPECTROSCOPY	USE FLIGHT HIGH SPEED
Spectrometers, Neutron	Spectroscopy, Magnetic	Speed, Ground
USE NEUTRON SPECTROMETERS	USE MAGNETIC SPECTROSCOPY	USE GROUND SPEED
Spectrometers, Retarding Ion Mass	Spectroscopy, Mass	Speed, High
USE MASS SPECTROMETERS	USE MASS SPECTROSCOPY	USE HIGH SPEED
Spectrometers, Solar	Spectroscopy, Molecular	Speed, Hypersonic
USE SOLAR SPECTROMETERS	USE MOLECULAR SPECTROSCOPY	USE HYPERSONIC SPEED
Spectrometers, Time Of Flight	Spectroscopy, Nuclear Radiation	SPEED INDICATORS
USE TIME OF FLIGHT SPECTROMETERS	USE NUCLEAR RADIATION SPECTROSCOPY	Speed Integrated Circuits, Very High
Spectrometers, Triple Axis	Spectroscopy, Optical Emission	USE VHSIC (CIRCUITS)
USE NEUTRON SPECTROMETERS	USE OPTICAL EMISSION SPECTROSCOPY	Speed, Landing
Spectrometers, Ultraviolet	Spectroscopy, Optogalvanic	USE LANDING SPEED
USE ULTRAVIOLET SPECTROMETERS	USE OPTOGALVANIC SPECTROSCOPY	Speed, Light
Spectrometry	Spectroscopy, Photoacoustic	USE LIGHT SPEED
USE SPECTROMETERS	USE PHOTOACOUSTIC SPECTROSCOPY	Speed, Low
Spectrometry, Mass	Spectroscopy, Photoelectron	USE LOW SPEED
USE MASS SPECTROSCOPY	USE PHOTOELECTRON SPECTROSCOPY	Speed, Propellers, Constant
Spectrometry, X Ray	Spectroscopy, Radio	USE VARIABLE PITCH PROPELLERS
USE X RAY SPECTROSCOPY	USE RADIO SPECTROSCOPY	Speed, Regulation
SPECTROPHOTOGRAPHY	Spectroscopy, Raman	USE SPEED CONTROL
SPECTROPHOTOMETERS	USE RAMAN SPECTROSCOPY	SPEED REGULATORS
Spectrophotometers, Infrared	Spectroscopy, Ultrasonic	Speed, Rotor
USE INFRARED SPECTROPHOTOMETERS	USE ULTRASONIC SPECTROSCOPY	USE ROTOR SPEED
Spectrophotometers, Ultraviolet	Spectroscopy, Ultraviolet	Speed, Sonic
USE ULTRAVIOLET SPECTROPHOTOMETERS	USE ULTRAVIOLET SPECTROSCOPY	USE ACOUSTIC VELOCITY
SPECTROPHOTOMETRY	Spectroscopy, Vacuum	Speed, Stability, Low
Spectrophotometry, Stellar	USE VACUUM SPECTROSCOPY	USE LOW SPEED STABILITY
USE STELLAR SPECTROPHOTOMETRY	Spectroscopy, X Ray	Speed, Subsonic
Spectropolarimeters	USE X RAY SPECTROSCOPY	USE SUBSONIC SPEED
USE POLARIMETERS	SPECTRUM ANALYSIS	Speed, Tip
Spectropolarimetry Payload, X Ray	USE SPECTRA	USE TIP SPEED
USE EXPOS (SPACELAB PAYLOAD)	LIGHT (VISIBLE RADIATION)	Speed, Transonic
SPECTRORADIOMETERS	Spectrum Transmission, Spread	USE TRANSONIC SPEED
Spectroscopes	USE SPREAD SPECTRUM TRANSMISSION	Speed, Transportation, High
USE SPECTROMETERS	Spectrum Utilization, Orbit	USE RAPID TRANSIT SYSTEMS
SPECTROSCOPIC ANALYSIS	USE ORBIT SPECTRUM UTILIZATION	Speed Wind Tunnels, Low
SPECTROSCOPIC TELESCOPES	Spectrum, Visible	USE LOW SPEED WIND TUNNELS
SPECTROSCOPY	USE VISIBLE SPECTRUM	Speedometers
Spectroscopy, Absorption	SPECULAR REFLECTION	USE SPEED INDICATORS
USE ABSORPTION SPECTROSCOPY	SPEECH	Speeds, Supersonic
Spectroscopy, Astronomical	SPEECH BASEBAND COMPRESSION	USE SUPERSONIC SPEEDS
USE ASTRONOMICAL SPECTROSCOPY	(Speech), Consonants	SPENT FUELS
Spectroscopy, Auger	USE CONSONANTS (SPEECH)	Spermatocytes
USE AUGER SPECTROSCOPY	SPEECH DEFECTS	USE GAMETOCYTES
Spectroscopy, Auroral	Speech Discrimination	SPERMATOGENESIS
USE AURORAL SPECTROSCOPY	USE SPEECH RECOGNITION	SPERMATOZOA
Spectroscopy, Coherent Anti-Stokes Raman	SPEECH RECOGNITION	SPERT REACTORS
USE RAMAN SPECTROSCOPY	Speed	Sphalerite
Spectroscopy, Electron	USE VELOCITY	USE ZINCLENDE
USE ELECTRON SPECTROSCOPY	Speed, Air	Sphere, Celestial
Spectroscopy, Flame	USE AIRSPEED	USE CELESTIAL SPHERE
USE FLAME SPECTROSCOPY	Speed Cameras, High	Sphere, Chemo
Spectroscopy, Gas	USE HIGH SPEED CAMERAS	USE CHEMOSPHERE
USE GAS SPECTROSCOPY	SPEED CONTROL	Sphere, Chromo
Spectroscopy, Holographic	Speed, Critical	USE CHROMOSPHERE
USE HOLOGRAPHIC SPECTROSCOPY	USE CRITICAL VELOCITY	Sphere, Exo
Spectroscopy, Infrared		USE EXOSPHERE
USE INFRARED SPECTROSCOPY		

NASA THESAURUS (VOLUME 2)
SPOT (FRENCH SATELLITE)

Sphere, Hello USE HELIPORTS	SPIDERS	SPINE
Sphere, Hetero USE HETEROSPHERE	Spike Antennas USE MONPOLE ANTENNAS	SPINEL
Sphere, Homo USE HOMOSPHERE	SPIKE NOZZLES	SPINNERS
Sphere, Iono USE IONOSPHERE	SPIKE POTENTIALS	Spinning, Melt USE MELT SPINNING
Sphere, Litho USE LITHOSPHERE	SPIKES	Spinning, Metal USE METAL SPINNING
Sphere, Magneto USE MAGNETOSPHERE	SPIKES (AERODYNAMIC CONFIGURATIONS)	Spinning (Metallurgy) USE METAL SPINNING
Sphere, Meso USE MESOSPHERE	SPIKING	SPINNING SOLID UPPER STAGE
Sphere, Ozono USE OZONOSPHERE	SPILLING	SPINNING UNGUIDED ROCKET TRAJECTORY
Sphere, Photo USE PHOTOSPHERE	SPIN	SPINNING, Wet USE WET SPINNING
Sphere, Thermo USE THERMOSPHERE	Spin, Aircraft USE AIRCRAFT SPIN	SPINOR GROUPS
Sphere, Tropo USE TROPOSPHERE	(Spin Alignment), Polarization USE POLARIZATION (SPIN ALIGNMENT)	SPIRAL ANTENNAS
SPHERES	Spin Coupling, Spin- USE SPIN-SPIN COUPLING	Spiral Antennas, Log USE LOG SPIRAL ANTENNAS
Spheres, Concentric USE CONCENTRIC SPHERES	SPIN DECOUPLING	SPIRAL GALAXIES
Spheres, Falling USE FALLING SPHERES	SPIN DYNAMICS	SPIRAL WRAPPING
Spheres, Hemi USE HEMISPHERES	Spin, Electron USE ELECTRON SPIN	SPIRALS
Spheres, Hyper USE HYPERSPHERES	SPIN EXCHANGE	SPIRALS (CONCENTRATORS)
Spheres, Plani USE PLANISPHERES	Spin Forging USE METAL SPINNING	SPIROMETERS
Spheres, Poincare USE POINCARE SPHERES	SPIN GLASS	SPITSBERGEN (NORWAY)
Spheres, Rotating USE ROTATING SPHERES	Spin, Isotopic USE ISOTOPIC SPIN	SPLASHING
SPHERICAL ANTENNAS	Spin, Nuclear USE NUCLEAR SPIN	SPLEEN
SPHERICAL CAPS	Spin, Particle USE PARTICLE SPIN	SPlicing
SPHERICAL COORDINATES	SPIN REDUCTION	SPLINE FUNCTIONS
SPHERICAL HARMONICS	SPIN RESONANCE	SPLINES
SPHERICAL PLASMAS	Spin Resonance, Electron USE ELECTRON PARAMAGNETIC RESONANCE	SPINTS
SPHERICAL SHELLS	Spin Rotation, Muon USE MUON SPIN ROTATION	SPLIT FLAPS
SPHERICAL TANKS	Spin Scan Radiometer, Visible Infrared USE VISIBLE INFRARED SPIN SCAN RADIOMETER	Splits (Geology) USE GEOLOGICAL FAULTS
SPHERICAL WAVES	Spin Space, U USE U SPIN SPACE	Splitters, Beam USE BEAM SPLITTERS
SPHEROIDS	Spin Spacecraft, Dual USE DUAL SPIN SPACECRAFT	SPLITTING
Spheroids, Oblate USE OBLATE SPHEROIDS	SPIN STABILIZATION	SPODUMENE
Spheroids, Prolate USE PROLATE SPHEROIDS	SPIN TESTS	SPOILER SLOT AILERONS
SPHEROMAKS	Spin Waves USE MAGNONS	SPOILERS
SPHERULES	SPIN-LATTICE RELAXATION	SPOKES
SPHERULITES	SPIN-ORBIT INTERACTIONS	SPONGES (MATERIALS)
SPHINX	SPIN-SPIN COUPLING	SPONTANEOUS COMBUSTION
SPHYGMOGRAPHY	SPINACH	SPONTANEOUS EMISSION
SPICULES	SPINAL CORD	SPOOLS
	SPINDLES	SPORADIC E LAYER
		SPORADIC METEOROIDS
		SPORES
		Spores, Micro USE MICROSPORES
		SPOT (FRENCH SATELLITE)

Spot, Jupiter Red**NASA THESAURUS (VOLUME 2)**

Spot, Jupiter Red USE JUPITER RED SPOT	SPUTNIK 3 SATELLITE	SR-N5 Ground Effect Machine, Westland USE WESTLAND GROUND EFFECT MACHINES
Spot Scanners, Flying USE FLYING SPOT SCANNERS	SPUTNIK 4 SATELLITE	SRE Reactor USE SODIUM REACTOR EXPERIMENT
SPOT WELDS	SPUTNIK 5 SATELLITE	SRET SATELLITES
SPRAY CHARACTERISTICS	SPUTNIK 6 SATELLITE	SRET 1 SATELLITE
SPRAY CONDENSERS	SPUTNIK 7 SATELLITE	SRET 2 SATELLITE
SPRAY NOZZLES	SPUTNIK 8 SATELLITE	Sri Lanka USE CEYLON
Spray Tests, Salt USE SALT SPRAY TESTS	SPUTTERING	SS-11 MISSILE
SPRAYED COATINGS	SPUTTERING GAGES	SSGS (Standardized Space Guidance) USE STANDARDIZED SPACE GUIDANCE
Sprayed Protective Coatings USE SPRAYED COATINGS PROTECTIVE COATINGS	Sputtering, Magnetron USE MAGNETRON SPUTTERING	SSUS-A USE SPACE SHUTTLE UPPER STAGE A
SPRAYERS	SQUALLS	SSUS-D USE SPACE SHUTTLE UPPER STAGE D
SPRAYING	SQUAMA	ST LAWRENCE VALLEY (NORTH AMERICA)
Spraying Apparatus USE SPRAYERS	Square Errors, Root-Mean-Square USE ROOT-MEAN-SQUARE ERRORS	ST LOUIS-KANSAS CITY CORRIDOR (MO)
Spraying, Arc USE ARC SPRAYING	Square Method, Latin USE LATIN SQUARE METHOD	St Venant Flexure Problem USE SAINT VENANT PRINCIPLE
Spraying, Flame USE FLAME SPRAYING	Square Values, Mean USE MEAN SQUARE VALUES	STABILITY
Spraying, Metal USE METAL SPRAYING	SQUARE WAVES	Stability, Acoustic USE FREQUENCY STABILITY
Spraying, Plasma USE PLASMA SPRAYING	SQUARE WELLS	Stability, Aerodynamic USE AERODYNAMIC STABILITY
Spraying, Plasma Arc USE ARC SPRAYING	SQUARES (MATHEMATICS)	Stability, Aircraft USE AIRCRAFT STABILITY
Sprays USE SPRAYERS	Squares Method, Least USE LEAST SQUARES METHOD	Stability, Attitude USE ATTITUDE STABILITY
Sprays, Fuel USE FUEL SPRAYS	SQUEEZE FILMS	STABILITY AUGMENTATION
Sprays, Propellant USE PROPELLENT SPRAYS	Squeezing USE COMPRESSING	Stability, Boundary Layer USE BOUNDARY LAYER STABILITY
SPREAD F	SQUELCH CIRCUITS	Stability, Combustion USE COMBUSTION STABILITY
Spread Functions, Point USE POINT SPREAD FUNCTIONS	Squib, XM-6 USE SQUIBS	Stability, Control USE CONTROL STABILITY
SPREAD REFLECTION	Squib, XM-8 USE SQUIBS	Stability, Controlled USE CONTROL
SPREAD SPECTRUM TRANSMISSION	SQUIBS	STABILITY DERIVATIVES
SPREADING	SQUID (DETECTORS)	Stability, Dimensional USE DIMENSIONAL STABILITY
SPRINGS (ELASTIC)	SQUID PROJECT	Stability, Directional USE DIRECTIONAL STABILITY
SPRINGS (WATER)	SQUIRRELS	Stability, Dynamic USE DYNAMIC STABILITY
SPRINKLING	Squirrels, Ground USE GROUND SQUIRRELS	Stability, Elastic USE DAMPING
SPRINT MISSILE	Sr USE STRONTIUM	Stability, Flame USE FLAME STABILITY
SPUR (Astronomy), North Polar USE NORTH POLAR SPUR (ASTRONOMY)	SR (Reactors) USE SATURABLE REACTORS	Stability, Flow USE FLOW STABILITY
Spur (Reactors) USE SPACE POWER UNIT REACTORS	SR-N2 Ground Effect Machine USE WESTLAND GROUND EFFECT MACHINES	Stability, Flying Platform USE FLYING PLATFORMS AERODYNAMIC STABILITY
SPURRITE	SR-N2 Hovercraft, Westland USE WESTLAND GROUND EFFECT MACHINES	Stability, Frequency USE FREQUENCY STABILITY
SPURT (Trajectories) USE SPINNING UNGUIDED ROCKET TRAJECTORY	SR-N3 Ground Effect Machine USE WESTLAND GROUND EFFECT MACHINES	Stability, Gyroscopic USE GYROSCOPIC STABILITY
SPUTNIK SATELLITES	SR-N3 Hovercraft, Westland USE WESTLAND GROUND EFFECT MACHINES	
SPUTNIK 1 SATELLITE	SR-N5 Ground Effect Machine USE WESTLAND GROUND EFFECT MACHINES	
SPUTNIK 2 SATELLITE		

NASA THESAURUS (VOLUME 2)
Standards, Frequency

Stability, Hovering	STABILIZERS	Stages, Saturn
USE HOVERING STABILITY	STABILIZERS (AGENTS)	USE SATURN STAGES
Stability, Hydrodynamic	Stabilizers, Current	Stages, Space Shuttle Upper
USE FLOW STABILITY	USE CURRENT REGULATORS	USE SPACE SHUTTLE UPPER STAGES
Stability, Hydromagnetic	STABILIZERS (FLUID DYNAMICS)	Stages (Spacecraft), Expendable
USE MAGNETOHYDRODYNAMIC STABILITY		USE EXPENDABLE STAGES (SPACECRAFT)
Stability, Interface	Stabilizers, Gyro	Stages (Spacecraft), Interim
USE INTERFACE STABILITY	USE GYROSTABILIZERS	USE INTERIM STAGES (SPACECRAFT)
Stability, Laser	Stabilizers, Horizontal	STAGGERING
USE LASER STABILITY	USE STABILIZERS (FLUID DYNAMICS)	
Stability, Lateral	Stabilizers, Vertical	Staging (Rockets)
USE LATERAL STABILITY	USE STABILIZERS (FLUID DYNAMICS)	USE STAGE SEPARATION
Stability, Longitudinal	STABLE OSCILLATIONS	STAGNATION FLOW
USE LONGITUDINAL STABILITY		
Stability, Low Speed	Stack, Apollo Short	STAGNATION POINT
USE LOW SPEED STABILITY	USE APOLLO SHORT STACK	
Stability, Magnetohydrodynamic	STACKING FAULT ENERGY	STAGNATION PRESSURE
USE MAGNETOHYDRODYNAMIC STABILITY		
Stability, Motion	Stacking Faults	Stagnation Region
USE MOTION STABILITY	USE CRYSTAL DEFECTS	USE STAGNATION POINT
Stability, Numerical	STACKS	STAGNATION TEMPERATURE
USE NUMERICAL STABILITY		
Stability, Plasma	STADAN (Satellite Tracking Network)	STAINING
USE MAGNETOHYDRODYNAMIC STABILITY	USE STDN (NETWORK)	
Stability, Rotary	STADIIMETERS	STAINLESS STEELS
USE ROTARY STABILITY		
Stability, Shell	Stage A, Space Shuttle Upper	Stainless Steels, Austenitic
USE SHELL STABILITY	USE SPACE SHUTTLE UPPER STAGE A	USE AUSTENITIC STAINLESS STEELS
Stability, Spacecraft	Stage D, Space Shuttle Upper	Stainless Steels, Ferritic
USE SPACECRAFT STABILITY	USE SPACE SHUTTLE UPPER STAGE D	USE FERRITIC STAINLESS STEELS
Stability, Static	Stage, Inertial Upper	Stainless Steels, Martensitic
USE STATIC STABILITY	USE INERTIAL UPPER STAGE	USE MARTENSITIC STAINLESS STEELS
Stability, Storage	Stage, Lunar Module Ascent	Staircases
USE STORAGE STABILITY	USE LUNAR MODULE ASCENT STAGE	USE STAIRWAYS
Stability, Structural	Stage Plasma Engines, Two	STAIRSTEPS
USE STRUCTURAL STABILITY	USE TWO STAGE PLASMA ENGINES	
Stability, Surface	Stage Rocket Engines, Upper	STAIRWAYS
USE SURFACE STABILITY	USE UPPER STAGE ROCKET ENGINES	
Stability, Systems	Stage Rocket Vehicles, Single	STALLING
USE SYSTEMS STABILITY	USE SINGLE STAGE ROCKET VEHICLES	
STABILITY TESTS	Stage, Saturn S-1	Stalling, Aerodynamic
	USE SATURN S-1 STAGE	USE AERODYNAMIC STALLING
Stability Tests, Flight	Stage, Saturn S-1B	Stalls, Rotating
USE FLIGHT STABILITY TESTS	USE SATURN S-1B STAGE	USE ROTATING STALLS
Stability Tests, Wind Tunnel	Stage, Saturn S-1C	STAMPING
USE WIND TUNNEL STABILITY TESTS	USE SATURN S-1C STAGE	
Stability, Thermal	Stage, Saturn S-2	Standard Atmospheres
USE THERMAL STABILITY	USE SATURN S-2 STAGE	USE REFERENCE ATMOSPHERES
STABILIZATION	Stage, Saturn S-4	STANDARD DEVIATION
	USE SATURN S-4 STAGE	
Stabilization, De	Stage, Saturn S-4B	STANDARD LAUNCH VEHICLE F 1
USE DESTABILIZATION	USE SATURN S-4B STAGE	
Stabilization, Missile	STAGE SEPARATION	STANDARD LAUNCH VEHICLE 1
USE MISSILE CONTROL		
Stabilization, Signal	Stage, Space Shuttle Ascent	STANDARD LAUNCH VEHICLE 1B
USE SIGNAL STABILIZATION	USE SPACE SHUTTLE ASCENT STAGE	
Stabilization, Spin	Stage, Spinning Solid Upper	STANDARD LAUNCH VEHICLE 2A
USE SPIN STABILIZATION	USE SPINNING SOLID UPPER STAGE	
Stabilization, Three Axis	Stage (STS), Interim Upper	Standard Launch Vehicle 3
USE THREE AXIS STABILIZATION	USE INERTIAL UPPER STAGE	USE ATLAS SLV-3 LAUNCH VEHICLE
STABILIZED PLATFORMS	Stage To Orbit Vehicles, Single	STANDARD LAUNCH VEHICLE 5
	USE SINGLE STAGE TO ORBIT VEHICLES	
	Stage Turbines, Two	STANDARD LAUNCH VEHICLES
	USE TWO STAGE TURBINES	
		STANDARDIZATION
		STANDARDIZED SPACE GUIDANCE
		(Standardized Space Guidance), SSGS
		USE STANDARDIZED SPACE GUIDANCE
		STANDARDS
		Standards, Frequency
		USE FREQUENCY STANDARDS

(Standards), References**NASA THESAURUS (VOLUME 2)**

(Standards), References	Starlifter Aircraft	Stars, S
USE STANDARDS	USE C-141 AIRCRAFT	USE S STARS
STANDING WAVE RATIOS	STARS	Stars, Subdwarf
STANDING WAVES	Stars, A	USE SUBDWARF STARS
(Standing Waves), Modes	USE A STARS	Stars, Subgiant
USE MODES (STANDING WAVES)		USE SUBGIANT STARS
(Standing Waves), Nodes	Stars, B	Stars, Supergiant
USE NODES (STANDING WAVES)	USE B STARS	USE SUPERGIANT STARS
Stands	Stars, Binary	Stars, Supermassive
USE SUPPORTS	USE BINARY STARS	USE SUPERMASSIVE STARS
Stands, Test	Stars, Blue	Stars, T Tauri
USE TEST STANDS	USE BLUE STARS	USE T TAURI STARS
STANNATES	Stars, Carbon	Stars, UV Ceti
	USE CARBON STARS	USE FLARE STARS
STANNIDES	Stars, Companion	Stars, Variable
	USE COMPANION STARS	USE VARIABLE STARS
Stannides, Niobium	Stars, Dwarf	Stars, W-R
USE NIOBIUM STANNIDES	USE DWARF STARS	USE WOLF-RAYET STARS
STANNO SILOXANE	Stars, Early	Stars, White Dwarf
	USE EARLY STARS	USE WHITE DWARF STARS
STANTON NUMBER	Stars, Eclipsing Binary	Stars, Wolf-Rayet
	USE ECLIPSING BINARY STARS	USE WOLF-RAYET STARS
STAPHYLOCOCCUS	Stars, Flare	STAR SAT TELESCOPE
	USE FLARE STARS	
Star Aircraft, Jet	Stars, Giant	STAR SITE PROGRAM
USE C-140 AIRCRAFT	USE GIANT STARS	
Star Aircraft, Shooting	Stars, Helium	STARSPOTS
USE T-33 AIRCRAFT	USE B STARS	
Star Aircraft, Warning	Stars, Horizontal Branch	STARTERS
USE EC-121 AIRCRAFT	USE HORIZONTAL BRANCH STARS	
Star Cluster, Virgo	Stars, Hot	Starters, Engine
USE VIRGO GALACTIC CLUSTER	USE HOT STARS	USE ENGINE STARTERS
STAR CLUSTERS	Stars, Infrared	STARTING
	USE INFRARED STARS	
STAR DISTRIBUTION	Stars, Lambda Tauri	Startup Tests, Reactor
	USE LAMBDA TAURI STARS	USE REACTOR STARTUP TESTS
Star Fields	Stars, Late	State), Carrier Density (Solid
USE STAR DISTRIBUTION	USE LATE STARS	USE CARRIER DENSITY (SOLID STATE)
Star, Omicron Ceti	Stars, M	State), Carrier Transport (Solid
USE OMICRON CETI STAR	USE M STARS	USE CARRIER TRANSPORT (SOLID STATE)
Star, Pollux	Stars, Magnetic	State Creep, Steady
USE POLLUX STAR	USE MAGNETIC STARS	USE STEADY STATE CREEP
Star Rocket Vehicle, Hyla-	Stars, Main Sequence	State Devices, Solid
USE HYLA-STAR ROCKET VEHICLE	USE MAIN SEQUENCE STARS	USE SOLID STATE DEVICES
Star Tracker, CCD	STARS (MATHEMATICS)	State Energy Gaps (Solid
USE CCD STAR TRACKER		USE ENERGY GAPS (SOLID STATE)
(Star Tracker), Stellar	Stars, Metallic	State Equations
USE CCD STAR TRACKER	USE METALLIC STARS	USE EQUATIONS OF STATE
STAR TRACKERS	Stars, Neutron	State, Equations Of
	USE NEUTRON STARS	USE EQUATIONS OF STATE
Star Tracking	Stars, O	State Estimation
USE STAR TRACKERS	USE O STARS	USE ORBITAL POSITION ESTIMATION
Star, Van Biesbroeck	Stars, Peculiar	State Flow, Steady
USE VAN BIESBROECK STAR	USE PECULIAR STARS	USE EQUILIBRIUM FLOW
Star, Zeta Aurigae	Stars, Proto	State, Ground
USE ZETA AURIGAE STAR	USE PROTOSTARS	USE GROUND STATE
Star 100 Computer, CDC	Stars, Radio	State, Hugoniot Equation Of
USE CDC STAR 100 COMPUTER	USE RADIO STARS	USE HUGONIOT EQUATION OF STATE
STAR CHES	Stars, Red Giant	State Lasers, Solid
	USE RED GIANT STARS	USE SOLID STATE LASERS
Starfighter Aircraft	Stars, Reference	State Machines, Finite-
USE F-104 AIRCRAFT	USE REFERENCE STARS	USE TURING MACHINES
STARK EFFECT		State, Metastable
		USE METASTABLE STATE

NASA THESAURUS (VOLUME 2)
STEAM TURBINES

State Physics, Solid USE SOLID STATE PHYSICS	Statics, Magnetohydro USE MAGNETOHYDROSTATICS	Statistical Communication Theory USE COMMUNICATION THEORY
State, Rapid Eye Movement USE RAPID EYE MOVEMENT STATE	Station, Halo Orbit Space USE HALO ORBIT SPACE STATION	STATISTICAL CORRELATION
State), Self Diffusion (Solid USE SELF DIFFUSION (SOLID STATE)	Station, Salyut Space USE SALYUT SPACE STATION	STATISTICAL DECISION THEORY
State, Solid USE SOLID STATE	Station Systems, Integrated Global Ocean USE INTEGRATED GLOBAL OCEAN STATION SYSTEMS	STATISTICAL DISTRIBUTIONS
State, Steady USE STEADY STATE	Station (Unmanned), SKYLAB Space USE SKYLAB 1	STATISTICAL MECHANICS
State, Triplet USE ATOMIC ENERGY LEVELS	STATIONARY ORBITS	Statistical Moments USE DISTRIBUTION MOMENTS
State, Unsteady USE UNSTEADY STATE	STATIONKEEPING	Statistical Probability USE PROBABILITY THEORY
STATE VECTORS	STATIONS	STATISTICAL TESTS
States), Armed Forces (United USE ARMED FORCES (UNITED STATES)	Stations, Automatic Weather USE AUTOMATIC WEATHER STATIONS	STATISTICAL WEATHER FORECASTING
States, Electron USE ELECTRON STATES	Stations, Crew USE CREW STATIONS	STATISTICS
States, Excited USE EXCITATION	Stations, Crew Experiment USE CREW EXPERIMENT STATIONS	Statistics, Bayesian USE BAYES THEOREM
States Of America, United USE UNITED STATES OF AMERICA	Stations, Crew Observation USE CREW OBSERVATION STATIONS	Statistics, Bose-Einstein USE QUANTUM STATISTICS
States, Quasi-Steady USE QUASI-STEADY STATES	Stations, Crew Work USE CREW WORK STATIONS	(Statistics), Discriminant Analysis USE DISCRIMINANT ANALYSIS (STATISTICS)
States, Sea USE SEA STATES	Stations, Earth Orbiting Space USE EOSS	(Statistics), Entropy USE ENTROPY (STATISTICS)
States), USA (United USE UNITED STATES OF AMERICA	Stations, Ground USE GROUND STATIONS	Statistics, Fermi-Dirac USE FERMI-DIRAC STATISTICS
STATIC AERODYNAMIC CHARACTERISTICS	Stations, Hydroelectric Power USE HYDROELECTRIC POWER STATIONS	(Statistics), Median USE MEDIAN (STATISTICS)
STATIC ALTERNATORS	Stations, Hydropower USE HYDROELECTRIC POWER STATIONS	(Statistics), Mode USE MODE (STATISTICS)
STATIC DEFORMATION	Stations, Manned Orbital Space USE ORBITAL SPACE STATIONS	Statistics, Nonparametric USE NONPARAMETRIC STATISTICS
STATIC DISCHARGERS	Stations, Meteorological USE WEATHER STATIONS	(Statistics), Normalizing USE NORMALIZING (STATISTICS)
STATIC ELECTRICITY	Stations), MOSS (Space USE ORBITAL SPACE STATIONS	(Statistics), Outliers USE OUTLIERS (STATISTICS)
STATIC FIRING	Stations, Ocean Data USE OCEAN DATA ACQUISITIONS SYSTEMS	Statistics, Quantum USE QUANTUM STATISTICS
STATIC FRICTION	Stations, Orbital Space USE ORBITAL SPACE STATIONS	(Statistics), Regression USE REGRESSION ANALYSIS
STATIC INVERTERS	Stations, Orbiting Lunar USE ORBITING LUNAR STATIONS	(Statistics), Variance USE VARIANCE (STATISTICS)
STATIC LOADS	Stations, Payload USE PAYLOAD STATIONS	STATOR BLADES
STATIC PRESSURE	Stations, Satellite Solar Power USE SATELLITE SOLAR POWER STATIONS	STATORS
STATIC STABILITY	Stations, Self Deploying Space USE SPACE STATIONS SELF ERECTING DEVICES	Stays USE GUY WIRES
STATIC TESTS	Stations, Space USE SPACE STATIONS	STDN (NETWORK)
STATIC THRUST	Stations, Tracking USE TRACKING STATIONS	STEADY FLOW
STATICS	Stations, Weather USE WEATHER STATIONS	STEADY STATE
Statics, Aero USE AEROSTATICS	STATISTICAL ANALYSIS	STEADY STATE CREEP
Statics, Elasto USE ELASTOSTATICS	Statistical Analysis, Multivariate USE MULTIVARIATE STATISTICAL ANALYSIS	Steady State Flow USE EQUILIBRIUM FLOW
Statics, Electro USE ELECTROSTATICS		Steady States, Quasi- USE QUASI-STEADY STATES
Statics, Hemo USE HEMOSTATICS		STEAM
Statics, Hydro USE HYDROSTATICS		STEAM FLOW
Statics, Magneto USE MAGNETOSTATICS		Steam Generators ' USE BOILERS
		STEAM TURBINES

STEARATES**NASA THESAURUS (VOLUME 2)**

STEARATES	STELLAR FLARES	STEREOSCOPY
Stearates, Barium USE BARIUM STEARATES	STELLAR GRAVITATION	STEREOTELEVISION
STEAROTHERMOPHILUS	STELLAR LUMINOSITY	STERILIZATION
Steatite USE TALC	STELLAR MAGNETIC FIELDS	Sterilization, Chemical USE CHEMICAL STERILIZATION
Steel, Bainitic USE BAINITIC STEEL	STELLAR MAGNITUDE	STERILIZATION EFFECTS
Steel Missile, Blue USE BLUE STEEL MISSILE	STELLAR MASS	Sterilization, Spacecraft USE SPACECRAFT STERILIZATION
STEEL STRUCTURES	STELLAR MASS ACCRETION	Stems USE AFTERBODIES
STEELS	STELLAR MASS EJECTION	STERNUM
Steels, Austenitic Stainless USE AUSTENITIC STAINLESS STEELS	STELLAR MODELS	STEROIDS
Steels, Carbon USE CARBON STEELS	STELLAR MOTIONS	Steroids, Cortico USE CORTICOSTEROIDS
Steels, Chromium USE CHROMIUM STEELS	STELLAR OCCULTATION	STETHOSCOPES
Steels, Ferritic Stainless USE FERRITIC STAINLESS STEELS	STELLAR OSCILLATIONS	STF-102 ENGINE
Steels, High Strength USE HIGH STRENGTH STEELS	STELLAR PARALLAX	Sticks, Control USE CONTROL STICKS
Steels, Low Alloy USE HIGH STRENGTH STEELS	STELLAR RADIATION	STIELTJES INTEGRAL
Steels, Low Carbon USE LOW CARBON STEELS	Stellar Radio Sources, Quasi- USE QUASARS	Stiff Structures USE RIGID STRUCTURES
Steels, Maraging USE MARAGING STEELS	STELLAR ROTATION	STIFFENING
Steels, Martensitic Stainless USE MARTENSITIC STAINLESS STEELS	STELLAR SPECTRA	STIFFNESS
Steels, Nickel USE NICKEL STEELS	STELLAR SPECTROPHOTOMETRY	STIFFNESS MATRIX
Steels, Stainless USE STAINLESS STEELS	Stellar (Star Tracker) USE CCD STAR TRACKER	STIGMATISM
Steep Gradient Aircraft USE V/STOL AIRCRAFT	STELLAR STRUCTURE	STILBENE
Steepest Ascent Method USE STEEPEST DESCENT METHOD	STELLAR TEMPERATURE	STILLS
STEEPEST DESCENT METHOD	STELLAR WINDS	STIMULANTS
Steepness USE SLOPES	STELLARATORS	Stimulants, Central Nervous System USE CENTRAL NERVOUS SYSTEM STIMULANTS
STEERABLE ANTENNAS	Stellite, Haynes USE STELLITE (TRADEMARK)	STIMULATED EMISSION
Steerable Antennas, Inertialess USE INERTIALESS STEERABLE ANTENNAS	STELLITE (TRADEMARK)	STIMULATED EMISSION DEVICES
STEERING	Stem, Brain USE BRAIN STEM	STIMULATION
Steering Rockets USE CONTROL ROCKETS	STEMS	Stimulation, Self USE SELF STIMULATION
STEFAN-BOLTZMANN LAW	STENCIL PROCESSES	Stimulation, Sensory USE SENSORY STIMULATION
STELLAR ATMOSPHERES	Step Faults USE GEOLOGICAL FAULTS	STIMULI
STELLAR CORONAS	STEP FUNCTIONS	Stimuli, Auditory USE AUDITORY STIMULI
Stellar Doppler Shift USE EXTRATERRESTRIAL RADIATION DOPPLER EFFECT	STEP RECOVERY DIODES	Stimuli, Caloric USE CALORIC STIMULI
STELLAR ENVELOPES	STEPPESS	Stimuli, Electric USE ELECTRIC STIMULI
STELLAR EVOLUTION	STEPPING MOTORS	Stimuli, Subliminal USE SUBLIMINAL STIMULI
Stellar Fields USE STAR DISTRIBUTION	STEPPING SWITCHES	Stimuli, Visual USE VISUAL STIMULI
	STEPS	STIRLING CYCLE
	Steps, Stair USE STAIRSTEPS	STIRRING
	STEREOCHEMISTRY	STISHOVITE
	Stereography USE STEREOFOTOGRAPHY	STOCHASTIC PROCESSES
	STEREOPHOTOGRAPHY	
	Stereoscopic Photography USE STEREOFOTOGRAPHY	
	STEREOSCOPIC VISION	

NASA THESAURUS (VOLUME 2)
STRANDS

STOCKPILING	Storage, Heat USE HEAT STORAGE	Storms Project, National Severe USE NATIONAL SEVERE STORMS PROJECT
STOICHIOMETRY	Storage, Ion USE ION STORAGE	Storms, Rain USE RAINSTORMS
Stokes Equation, Navier- USE NAVIER-STOKES EQUATION	Storage, Machine USE COMPUTER STORAGE DEVICES CORE STORAGE	Storms, Solar USE SOLAR STORMS
STOKES FLOW	Storage, Magnetic USE MAGNETIC STORAGE	Storms, Thunder USE THUNDERSTORMS
STOKES LAW	Storage Materials, Optical Data USE OPTICAL DATA STORAGE MATERIALS	Storms, Tropical USE TROPICAL STORMS
STOKES LAW (FLUID MECHANICS)	Storage, Missile USE MISSILE STORAGE	STORMSAT SATELLITE
STOKES LAW OF RADIATION	Storage, Optical Memory (Data) USE OPTICAL MEMORY (DATA STORAGE)	Stoss-And-Lee Topography USE GLACIAL DRIFT
Stokes Raman Spectroscopy, Coherent Anti- USE RAMAN SPECTROSCOPY	Storage, Propellant USE PROPELLANT STORAGE	STOWAGE (ONBOARD EQUIPMENT)
STOKES THEOREM (VECTOR CALCULUS)	STORAGE RINGS (PARTICLE ACCELERATORS)	Straight Wings USE RECTANGULAR WINGS
STOKES-BELTRAMI EQUATION	Storage, Silos (Missile) USE MISSILE SILOS	Strain Aging USE PRECIPITATION HARDENING
STOL Aircraft USE SHORT TAKEOFF AIRCRAFT	Storage, Solar Ponds (Heat) USE SOLAR PONDS (HEAT STORAGE)	Strain, Axial USE AXIAL STRAIN
STOL Transport Rsch Airplane, Experimental USE QUESTOL	Storage, Space USE SPACE STORAGE	Strain Diagrams, Stress- USE STRESS-STRAIN DIAGRAMS
STOMACH	STORAGE STABILITY	Strain Distribution USE STRESS CONCENTRATION
Stones (Rocks) USE ROCKS	STORAGE TANKS	Strain Distribution, Stress- USE STRESS CONCENTRATION
STONY METEORITES	Storage, Thermal Energy USE HEAT STORAGE	STRAIN ENERGY METHODS
Stopcocks USE COCKS	Storage, Underground USE UNDERGROUND STORAGE	Strain Fatigue USE FATIGUE (MATERIALS)
(Stoppers), Seals USE SEALS (STOPPERS)	Store Release USE EXTERNAL STORE SEPARATION	STRAIN GAGE ACCELEROMETERS
STOPPING	Store Separation, External USE EXTERNAL STORE SEPARATION	STRAIN GAGE BALANCES
STOPPING POWER	Stores, External USE EXTERNAL STORES	STRAIN GAGES
Storability, Propellant USE PROPELLANT STORABILITY	Stores, Pods (External) USE PODS (EXTERNAL STORES)	STRAIN HARDENING
STORABLE PROPELLANTS	Stores, Wing-Fuselage USE WING-FUSELAGE STORES	Strain, Interfacial USE INTERFACIAL TENSION
STORAGE	Storm Commencements, Sudden USE SUDDEN STORM COMMENCEMENTS	Strain, Plane USE PLANE STRAIN
STORAGE BATTERIES	STORM DAMAGE	STRAIN RATE
Storage, Buffer USE BUFFER STORAGE	STORM ENHACEMENT	Strain Relationships, Stress- USE STRESS-STRAIN RELATIONSHIPS
Storage, Core USE CORE STORAGE	STORM SUPPRESSION	Strain, Shear USE SHEAR STRAIN
Storage, Cryogenic USE CRYOGENIC STORAGE	STORMS	Strain Softening USE PLASTIC DEFORMATION
Storage, Cryogenic Computer USE CRYOGENIC COMPUTER STORAGE	Storms, Dust USE DUST STORMS	Strain, Structural USE STRUCTURAL STRAIN
Storage, Cryogenic Fluid USE CRYOGENIC FLUID STORAGE	Storms, Geomagnetic USE MAGNETIC STORMS	Strain, Uniaxial USE AXIAL STRAIN
Storage, Data USE DATA STORAGE	Storms, Ionospheric USE IONOSPHERIC STORMS	Strain, Volumetric USE VOLUMETRIC STRAIN
Storage, Delay Lines (Computer USE DELAY LINES (COMPUTER STORAGE)	Storms, Magnetic USE MAGNETIC STORMS	Strain-Time Relations, Stress- USE STRESS-STRAIN-TIME RELATIONS
Storage Devices, Computer USE COMPUTER STORAGE DEVICES	STORMS (METEOROLOGY)	Strait, Torres USE TORRES STRAIT
Storage Devices, Energy USE ENERGY STORAGE	Storms, Noise USE NOISE STORMS	STRAITS
Storage, Document USE DOCUMENT STORAGE	Storms Observing Satellite, Severe USE STORMSAT SATELLITE	STRAKES
Storage, Electric Energy USE ELECTRIC ENERGY STORAGE		STRANDS
Storage, Energy USE ENERGY STORAGE		

STRANGENESS**NASA THESAURUS (VOLUME 2)**

STRANGENESS	Streams (Meteorology), Jet USE JET STREAMS (METEOROLOGY)	STRESS ANALYSIS
STRAPDOWN INERTIAL GUIDANCE	Streams, Slip USE SLIPSTREAMS	Stress Analysis, Hydrothermal USE HYDROTHERMAL STRESS ANALYSIS
STRAPS	Streams, Solar USE SOLAR CORPUSCULAR RADIATION	Stress Analysis, X Ray USE X RAY STRESS ANALYSIS
STRATA	Street, Karman Vortex USE KARMAN VORTEX STREET	Stress, Axial USE AXIAL STRESS
STRATEGY	STREETS	STRESS (BIOLOGY)
STRATIFICATION	Streets, Vortex USE VORTEX STREETS	Stress (Biology), Flight USE FLIGHT STRESS (BIOLOGY)
Stratification, Atmospheric USE ATMOSPHERIC STRATIFICATION	STRENGTH	Stress Calculation, Matrix USE MATRIX METHODS
STRATIFIED FLOW	Strength Alloys, High USE HIGH STRENGTH ALLOYS	Stress Calculations USE STRESS ANALYSIS
Stratified Layers USE STRATA	Strength, Cold USE COLD STRENGTH	Stress, Centrifuging USE CENTRIFUGING STRESS
STRATIGRAPHY	Strength, Compressive USE COMPRESSIVE STRENGTH	Stress, Combined USE COMBINED STRESS
STRATOCUMULUS CLOUDS	Strength, Creep USE CREEP STRENGTH	STRESS CONCENTRATION
Stratofortress Aircraft USE B-52 AIRCRAFT	Strength, Creep Rupture USE CREEP RUPTURE STRENGTH	STRESS CORROSION
Stratojet Aircraft USE B-47 AIRCRAFT	Strength, Elastic USE PROPORTIONAL LIMIT	STRESS CORROSION CRACKING
STRATOPAUSE	Strength, Electric Field USE ELECTRIC FIELD STRENGTH	Stress, Critical USE CRITICAL LOADING
STRATOSCOPE TELESCOPES	Strength, Fiber USE FIBER STRENGTH	STRESS CYCLES
Stratoscope 1 Telescope USE STRATOSCOPE TELESCOPES	Strength, Field USE FIELD STRENGTH	Stress Distribution USE STRESS CONCENTRATION
Stratoscope 2 Telescope USE STRATOSCOPE TELESCOPES	Strength, Fracture USE FRACTURE STRENGTH	Stress, Flight USE FLIGHT STRESS
STRATOSPHERE	Strength, High USE HIGH STRENGTH	STRESS FUNCTIONS
STRATOSPHERE RADIATION	Strength, Impact USE IMPACT STRENGTH	Stress, Inelastic USE INELASTIC STRESS
Stratospheric Aerosol & Gas Experiment USE SAGE SATELLITE	Strength, Microyield USE MICROYIELD STRENGTH	STRESS INTENSITY FACTORS
Stratotanker Aircraft USE C-135 AIRCRAFT	Strength, Muscular USE MUSCULAR STRENGTH	Stress, Internal USE RESIDUAL STRESS
STRATUS CLOUDS	Strength, Notch USE NOTCH STRENGTH	STRESS MEASUREMENT
STREAK CAMERAS	Strength Of Materials USE MECHANICAL PROPERTIES	Stress Measurement, Photoelastic USE PHOTOELASTIC ANALYSIS
Streak Launch Vehicle, Blue USE BLUE STREAK LAUNCH VEHICLE	Strength, Shear USE SHEAR STRENGTH	Stress Measurement, X Ray USE X RAY STRESS MEASUREMENT
Streak Missile, Blue USE BLUE STREAK MISSILE	Strength Steels, High USE HIGH STRENGTH STEELS	Stress, Mental USE STRESS (PSYCHOLOGY)
STREAK PHOTOGRAPHY	Strength, Stress Rupture USE CREEP RUPTURE STRENGTH	STRESS (PHYSIOLOGY)
Stream Control Engines, Variable USE VARIABLE STREAM CONTROL ENGINES	Strength, Tensile USE TENSILE STRENGTH	Stress, Plant USE PLANT STRESS
Stream Effects, Free USE FREE FLOW	Strength, Weld USE WELD STRENGTH	STRESS PROPAGATION
STREAM FUNCTIONS (FLUIDS)	Strength, Yield USE YIELD STRENGTH	STRESS (PSYCHOLOGY)
Stream, Gulf USE GULF STREAM	STREPTOCOCCUS	STRESS RATIO
Streaming, Acoustic USE ACOUSTIC STREAMING	Strength, Stress Rupture USE CREEP RUPTURE STRENGTH	STRESS RELAXATION
Streamline Flow USE LAMINAR FLOW	Strength, Tensile USE TENSILE STRENGTH	STRESS RELIEVING
STREAMLINED BODIES	Strength, Weld USE WELD STRENGTH	Stress, Residual USE RESIDUAL STRESS
STREAMLINING	Strength, Yield USE YIELD STRENGTH	Stress, Reynolds USE REYNOLDS STRESS
STREAMS	STREPTOMYCETES	Stress Rupture Strength USE CREEP RUPTURE STRENGTH
Streams, Free USE FREE FLOW	STREPTOMYCIN	
Streams, Gas USE GAS STREAMS		

NASA THESAURUS (VOLUME 2)**(Structures), Hulls**

Stress, Shear USE SHEAR STRESS	STRONG INTERACTIONS (FIELD THEORY)	Structural Rigidity USE STRUCTURAL STABILITY
Stress, Shearing USE SHEAR STRESS	STRONGARM ROCKET VEHICLE	STRUCTURAL STABILITY
Stress, Space Flight USE SPACE FLIGHT STRESS	STRONGLY COUPLED PLASMAS	STRUCTURAL STRAIN
Stress, Tensile USE TENSILE STRESS	STRONTIUM	(Structural Units), Bays USE BAYS (STRUCTURAL UNITS)
STRESS TENSORS	STRONTIUM BROMIDES	STRUCTURAL VIBRATION
Stress, Torsional USE TORSIONAL STRESS	STRONTIUM COMPOUNDS	STRUCTURAL WEIGHT
Stress, Vibrational USE VIBRATIONAL STRESS	STRONTIUM FLUORIDES	Structure, Atomic USE ATOMIC STRUCTURE
STRESS WAVES	STRONTIUM ISOTOPES	Structure, Crystal USE CRYSTAL STRUCTURE
STRESS-STRAIN DIAGRAMS	STRONTIUM SULFIDES	Structure, Earth Planetary USE EARTH PLANETARY STRUCTURE
Stress-Strain Distribution USE STRESS CONCENTRATION	STRONTIUM TITANATES	Structure, Electronic USE ATOMIC STRUCTURE
STRESS-STRAIN RELATIONSHIPS	STRONTIUM ZIRCONATES	Structure, Fine USE FINE STRUCTURE
STRESS-STRAIN-TIME RELATIONS	STRONTIUM 85	Structure, Galactic USE GALACTIC STRUCTURE
STRESSED-SKIN STRUCTURES	STRONTIUM 87	Structure, Hyperfine USE HYPERFINE STRUCTURE
STRESSES	STRONTIUM 88	Structure, Mantle (Earth) USE EARTH MANTLE
Stresses, Photo USE PHOTOSTRESSES	STRONTIUM 89	Structure, Micro USE MICROSTRUCTURE
Stresses (Physiology), Acceleration USE ACCELERATION STRESSES (PHYSIOLOGY)	STRONTIUM 90	Structure, Molecular USE MOLECULAR STRUCTURE
Stresses, Thermal USE THERMAL STRESSES	STRUCTURAL BASINS	Structure, Nuclear USE NUCLEAR STRUCTURE
Stresses, Triaxial USE TRIAXIAL STRESSES	Structural Beams USE BEAMS (SUPPORTS)	Structure Of Solids, Band USE BAND STRUCTURE OF SOLIDS
STRETCH FORMING	STRUCTURAL DESIGN	Structure, Planetary USE PLANETARY STRUCTURE
STRETCHERS	STRUCTURAL DESIGN CRITERIA	Structure, Stellar USE STELLAR STRUCTURE
STRETCHING	Structural Dynamics USE DYNAMIC STRUCTURAL ANALYSIS	Structure, Widmanstatten USE WIDMANSTATTEN STRUCTURE
STRIATION	STRUCTURAL ENGINEERING	STRUCTURES
STRINGERS	STRUCTURAL FAILURE	Structures, Aircraft USE AIRCRAFT STRUCTURES
STRINGS	Structural Fatigue USE FATIGUE (MATERIALS)	(Structures), Bridges USE BRIDGES (STRUCTURES)
STRIP	(Structural Forms), Domes USE DOMES (STRUCTURAL FORMS)	Structures, Building USE BUILDINGS
Strip Lines, Parallel USE MICROSTRIP TRANSMISSION LINES	(Structural Forms), Shells USE SHELLS (STRUCTURAL FORMS)	Structures, Composite USE COMPOSITE STRUCTURES
STRIP MINING	Structural Foundations USE FOUNDATIONS	Structures, Concrete USE CONCRETE STRUCTURES
STRIP TRANSMISSION LINES	STRUCTURAL INFLUENCE COEFFICIENTS	Structures, Earthquake Resistant USE EARTHQUAKE RESISTANT STRUCTURES
STRIPPING	Structural Materials USE CONSTRUCTION MATERIALS	Structures, Expandable USE EXPANDABLE STRUCTURES
Stripping, Anodic USE ANODIC STRIPPING	(Structural Member), Skin USE SKIN (STRUCTURAL MEMBER)	Structures, Folding USE FOLDING STRUCTURES
STRIPPING (DISTILLATION)	STRUCTURAL MEMBERS	Structures, Honeycomb USE HONEYCOMB STRUCTURES
Stripping, Ion USE ION STRIPPING	(Structural Members), Plates USE PLATES (STRUCTURAL MEMBERS)	(Structures), Hulls USE HULLS (STRUCTURES)
Strips, Metal USE METAL STRIPS	(Structural Members), Studs USE STUDS (STRUCTURAL MEMBERS)	
STROBOSCOPEs	STRUCTURAL PROPERTIES (GEOLOGY)	
Stroke, Heat USE HEAT STROKE	STRUCTURAL RELIABILITY	
STROKES		
STROKING TESTS		

Structures, Hybrid

USE HYBRID STRUCTURES

Structures, Inflatable
USE INFLATABLE STRUCTURES**Structures, Insulated**
USE INSULATED STRUCTURES**Structures, Intramolecular**
USE INTRAMOLECULAR STRUCTURES**Structures, Isotensoid**
USE ISOTENSOID STRUCTURES**Structures, Large Space**
USE LARGE SPACE STRUCTURES**Structures, Membrane**
USE MEMBRANE STRUCTURES**Structures, Missile**
USE MISSILE STRUCTURES**Structures, Monocoque**
USE MONOCOQUE STRUCTURES**Structures, Multilayer**
USE LAMINATES**(Structures), Partitions**
USE PARTITIONS (STRUCTURES)**Structures, Planar**
USE PLANAR STRUCTURES**Structures, Plastic Aircraft**
USE PLASTIC AIRCRAFT STRUCTURES**(Structures), Ramps**
USE RAMPS (STRUCTURES)**Structures, Redundant**
USE REDUNDANT COMPONENTS**(Structures), Reinforcement**
USE REINFORCEMENT (STRUCTURES)**Structures, Rigid**
USE RIGID STRUCTURES**Structures, Ring**
USE RING STRUCTURES**Structures, Sandwich**
USE SANDWICH STRUCTURES**Structures, Space Erectable**
USE SPACE ERECTABLE STRUCTURES**Structures, Spacecraft**
USE SPACECRAFT STRUCTURES**Structures, Steel**
USE STEEL STRUCTURES**Structures, Stiff**
USE RIGID STRUCTURES**Structures, Stressed-Skin**
USE STRESSED-SKIN STRUCTURES**Structures, Sub**
USE SUBSTRUCTURES**Structures, Underground**
USE UNDERGROUND STRUCTURES**Structures, Underwater**
USE UNDERWATER STRUCTURES**Structures, Unimolecular**
USE UNIMOLECULAR STRUCTURES**Structures, Variable Geometry**
USE VARIABLE GEOMETRY STRUCTURES**Structures, Welded**
USE WELDED STRUCTURES**NASA THESAURUS (VOLUME 2)****Structures, Wooden**
USE WOODEN STRUCTURES**STRUTS****STRYCHNINE****STS**

USE SPACE TRANSPORTATION SYSTEM

(STS), Approach And Landing Tests

USE APPROACH AND LANDING TESTS (STS)

(STS), Entry Guidance

USE ENTRY GUIDANCE (STS)

(STS), Interim Upper Stage

USE INERTIAL UPPER STAGE

(STS), Payload Delivery

USE PAYLOAD DELIVERY (STS)

(STS), Payload Retrieval

USE PAYLOAD RETRIEVAL (STS)

(STS), Power Modules

USE POWER MODULES (STS)

(STS), Turnaround

USE TURNAROUND (STS)

STS-1

USE SPACE TRANSPORTATION SYSTEM 1

FLIGHT

STS-2

USE SPACE TRANSPORTATION SYSTEM 2

FLIGHT

STS-3

USE SPACE TRANSPORTATION SYSTEM 3

FLIGHT

STS-4

USE SPACE TRANSPORTATION SYSTEM 4

FLIGHT

STS-5

USE SPACE TRANSPORTATION SYSTEM 5

FLIGHT

STS-6

USE SPACE TRANSPORTATION SYSTEM 6

FLIGHT

STS-7

USE SPACE TRANSPORTATION SYSTEM 7

FLIGHT

STS-8

USE SPACE TRANSPORTATION SYSTEM 8

FLIGHT

STS-9

USE SPACE TRANSPORTATION SYSTEM 9

FLIGHT

STS-10

USE SPACE TRANSPORTATION SYSTEM 10

FLIGHT

STS-11

USE SPACE TRANSPORTATION SYSTEM 11

FLIGHT

STS-12

USE SPACE TRANSPORTATION SYSTEM 12

FLIGHT

STUDENTS**Studies**

USE INVESTIGATION

Studies, Tracking

USE TRACKING (POSITION)

STUDS (STRUCTURAL MEMBERS)**Study, International Magnetospheric**
USE INTERNATIONAL MAGNETOSPHERIC STUDY**Study, International Sats For Ionospheric**
USE ISIS SATELLITES**Sturm-Liouville Operator**
USE STURM-LIOUVILLE THEORY**STURM-LIOUVILLE THEORY****Styluses**

USE PENS

STYPHNATES**Styrene, Poly**

USE POLYSTYRENE

STYRENES**STYROFOAM (TRADEMARK)****SUBARCTIC REGIONS****SUBASSEMBLIES****SUBAUDIBLE FREQUENCIES****Subcarrier Waves**

USE CARRIER WAVES

Subcircuits

USE SUBASSEMBLIES

CIRCUITS

SUBCONTRACTS**SUBCRITICAL FLOW****SUBCRITICAL MASS****SUBDIVISIONS****SUBDWARF STARS****SUBGIANT STARS****Subgravity**

USE REDUCED GRAVITY

SUBGROUPS**SUBHARMONIC GENERATORS****SUBIC Project**
USE SUBMARINE INTEGRATED CONTROL PROJECT**SUBJECTS****Sublattices**

USE SUBGROUPS

LATTICES (MATHEMATICS)

Sublayers

USE SUBSTRATES

SUBLETHAL DOSAGE**SUBLIMATION****SUBLIMAL STIMULI****SUBMARINE CABLES****SUBMARINE INTEGRATED CONTROL PROJECT****SUBMARINE PROPULSION****Submarine, Trident**

USE TRIDENT SUBMARINE

SUBMARINES**Submarines, Ballistic Missile**

USE BALLISTIC MISSILE SUBMARINES

Submarines, Guided Missile

USE GUIDED MISSILE SUBMARINES

NASA THESAURUS (VOLUME 2)

Sun Earth Explorer 1, International

Submarines, Polaris USE GUIDED MISSILE SUBMARINES	SUD AVIATION AIRCRAFT Sud Aviation GY-80 Aircraft USE GY-80 AIRCRAFT	Sulfides, Di USE DISULFIDES
SUBMERGED BODIES	Sud Aviation SA-321 Helicopter USE SA-321 HELICOPTER	Sulfides, Indium USE INDIUM SULFIDES
SUBMERGING	Sud Aviation SA-330 Helicopter USE SA-330 HELICOPTER	Sulfides, Inorganic USE INORGANIC SULFIDES
SUBMERSIBLE AIRCRAFT	Sud Aviation SA-3210 Helicopter USE SA-3210 HELICOPTER	Sulfides, Lead USE LEAD SULFIDES
SUBMILLIMETER WAVES	Sud Aviation SE-210 Aircraft USE SE-210 AIRCRAFT	Sulfides, Molybdenum USE MOLYBDENUM SULFIDES
SUBMINIATURIZATION	Sud Aviation SE-3160 Helicopter USE SE-3160 HELICOPTER	Sulfides, Strontium USE STRONTIUM SULFIDES
SUBORBITAL FLIGHT	Sud VJ-101 Aircraft USE VJ-101 AIRCRAFT	Sulfides, Zinc USE ZINC SULFIDES
Suboxides, Carbon USE CARBON SUBOXIDES	SUDAN	SULFITES
SUBREFLECTORS	SUDDEN ENHANCEMENT OF ATMOSPHERICS	Sulfites, Hydro USE HYDROSULFITES
SUBROC MISSILE	SUDDEN IONOSPHERIC DISTURBANCES	Sulfites, Sodium USE SODIUM SULFITES
SUBROUTINE LIBRARIES (COMPUTERS)	SUDDEN STORM COMMENCEMENTS	SULFONATES
SUBROUTINES	SUGAR BEETS	SULFONES
Subsets (Mathematics) USE SET THEORY	SUGAR CANE	SULFONIC ACID
SUBSIDENCE	SUGARS	SULFUR
SUBSIDIARIES	SUGGESTION	Sulfur Batteries, Lithium USE LITHIUM SULFUR BATTERIES
SUBSONIC AIRCRAFT	SUHL EFFECT	Sulfur Batteries, Sodium USE SODIUM SULFUR BATTERIES
SUBSONIC FLOW	SUITABILITY	SULFUR CHLORIDES
SUBSONIC FLUTTER	SUITS	SULFUR COMPOUNDS
SUBSONIC SPEED	Suits, Pressure USE PRESSURE SUITS	Sulfur Compounds, Organic USE ORGANIC SULFUR COMPOUNDS
SUBSONIC WIND TUNNELS	Suits, Space USE SPACE SUITS	SULFUR DIOXIDES
Substances USE MATERIALS	Sulfate, Hydroxylamine USE HYDROXYLAMINE SULFATE	SULFUR FLUORIDES
(Substances), Gums USE GUMS (SUBSTANCES)	SULFATES	SULFUR ISOTOPES
SUBSTITUTES	Sulfates, Ammonium USE AMMONIUM SULFATES	SULFUR OXIDES
Substitution USE SUBSTITUTES	Sulfates, Lithium USE LITHIUM SULFATES	SULFURIC ACID
Substorms, Magnetic USE MAGNETIC STORMS	Sulfates, Magnesium USE MAGNESIUM SULFATES	SUM RULES
Substorms, Polar USE POLAR SUBSTORMS	Sulfates, Sodium USE SODIUM SULFATES	SUMMARIES
SUBSTRATES	SULFATION	Summaries, Prelaunch USE PRELAUNCH SUMMARIES
SUBSTRUCTURES	Sulfide, Hydrogen USE HYDROGEN SULFIDE	Summators, Binary USE ADDING CIRCUITS
Subsystems, Personnel USE PERSONNEL SUBSYSTEMS	SULFIDES	SUMMER
SUBTRACTION	Sulfides, Barium USE BARIUM SULFIDES	SUMPS
Subtraction, Holographic USE HOLOGRAPHIC SUBTRACTION	Sulfides, Bismuth USE BISMUTH SULFIDES	SUMS
Subtraction Holography, Self USE HOLOGRAPHIC SUBTRACTION	Sulfides, Cadmium USE CADMIUM SULFIDES	SUN
Subtropical Regions USE TEMPERATE REGIONS TROPICAL REGIONS	Sulfides, Calcium USE CALCIUM SULFIDES	Sun And Earth Explorer A, International USE INTERNATIONAL SUN EARTH EXPLORER 1
SUBURBAN AREAS	Sulfides, Copper USE COPPER SULFIDES	Sun And Earth Explorer B, International USE INTERNATIONAL SUN EARTH EXPLORER 2
SUBZERO TEMPERATURE		Sun And Earth Explorer C, International USE INTERNATIONAL SUN EARTH EXPLORER 3
SUCCESS PROJECT		Sun Earth Explorer 1, International USE INTERNATIONAL SUN EARTH EXPLORER 1
SUCINIMIDES		
SUCROSE		
SUCTION		

Sun Earth Explorer 2, International

NASA THESAURUS (VOLUME 2)

Sun Earth Explorer 2, International USE INTERNATIONAL SUN EARTH EXPLORER 2	Superimposition (Mathematics) USE SUPERPOSITION (MATHEMATICS)	Supplies, Power USE POWER SUPPLIES
Sun Earth Explorer 3, International USE INTERNATIONAL SUN EARTH EXPLORER 3	Superior, Lake USE LAKE SUPERIOR	Supplies, Spacecraft Power USE SPACECRAFT POWER SUPPLIES
Sun Earth Explorers, International USE INTERNATIONAL SUN EARTH EXPLORERS	Supermagnets USE HIGH FIELD MAGNETS	(Supply Chambers), Magazines USE MAGAZINES (SUPPLY CHAMBERS)
Sun Sensors USE SOLAR SENSORS	SUPERMASSIVE STARS	Supply Circuits, Power USE POWER SUPPLY CIRCUITS
Sun Year, International Quiet USE INTERNATIONAL QUIET SUN YEAR	SUPERNOMA REMNANTS	Supply Equipment, Oxygen USE OXYGEN SUPPLY EQUIPMENT
SUNBLAZER SPACE PROBE	SUPERNOVAE	SUPPLYING
SUNDERLAND 5 FLYING BOAT	Superoxides USE INORGANIC PEROXIDES	(Supplying), Feeding USE FEEDING (SUPPLYING)
SUNFLOWER POWER SYSTEM	SUPERPLASTICITY	Support Equipment, Ground USE GROUND SUPPORT EQUIPMENT
SUNFLOWERS	SUPERPOSITION (MATHEMATICS)	SUPPORT INTERFERENCE
SUNGASSES	SUPERPRESSURE BALLOONS	Support, Satellite Ground USE SATELLITE GROUND SUPPORT
SUNLIGHT	SUPERROTATION	Support Sys, Integrated Maneuvering Life USE IMLSS
SUNRISE	SUPERSATURATION	(Support System), GOSS USE GROUND OPERATIONAL SUPPORT SYSTEM
SUNSET	SUPersonic AIRCRAFT	Support System, Ground Operational USE GROUND OPERATIONAL SUPPORT SYSTEM
SUNSPOT CYCLE	SUPersonic AIRFOILS	SUPPORT SYSTEMS
SUNSPOTS	SUPersonic BOUNDARY LAYERS	Support Systems, Bioregenerative Life USE CLOSED ECOLOGICAL SYSTEMS
Super Fortress Aircraft USE RB-50 AIRCRAFT	SUPersonic COMBUSTION	Support Systems, Ground USE GROUND SUPPORT SYSTEMS
Super Sabre Aircraft USE F-100 AIRCRAFT	SUPersonic COMBUSTION RAMJET ENGINES	Support Systems, Life USE LIFE SUPPORT SYSTEMS
Superalloys USE HEAT RESISTANT ALLOYS	SUPersonic COMMERCIAL AIR TRANSPORT	Support Systems, Portable Life USE PORTABLE LIFE SUPPORT SYSTEMS
SUPERCAVITATING FLOW	SUPersonic COMPRESSORS	SUPPORTS
Supercavitation USE SUPERCAVITATING FLOW	SUPersonic CRUISE AIRCRAFT RESEARCH	(Supports), Beams USE BEAMS (SUPPORTS)
SUPERCHARGERS	SUPersonic DIFFUSERS	(Supports), Columns USE COLUMNS (SUPPORTS)
Supercharging USE SUPERCHARGERS	SUPersonic DRAG	(Supports), Poles USE POLES (SUPPORTS)
SUPERCONDUCTING MAGNETS	SUPersonic FLIGHT	(Supports), Ribs USE RIBS (SUPPORTS)
SUPERCONDUCTING POWER TRANSMISSION	SUPersonic FLOW	(Supports), Saddles USE SADDLES (SUPPORTS)
Superconducting Quantum Interferometers USE SQUID (DETECTORS)	SUPersonic FLUTTER	(Supports), Webs USE WEBS (SUPPORTS)
SUPERCONDUCTIVITY	SUPersonic HEAT TRANSFER	Suppression USE RETARDING
SUPERCONDUCTORS	SUPersonic INLETS	Suppression, Explosion USE EXPLOSION SUPPRESSION
SUPERCOOLING	SUPersonic JET FLOW	Suppression, Infrared USE INFRARED SUPPRESSION
SUPERCritical FLOW	SUPersonic LOW ALTITUDE MISSILE	Suppression, Lightning USE LIGHTNING SUPPRESSION
SUPERCritical Pressures	SUPersonic NOZZLES	Suppression, Storm USE STORM SUPPRESSION
SUPERCritical WINGS	SUPersonic SPEEDS	SUPPRESSORS
Superfluid Flow USE SUPERFLUIDITY	SUPersonic TEST APPARATUS	
SUPERFLUIDITY	SUPersonic TRANSPORTS	
SUPERGIANT STARS	SUPersonic TURBINES	
SUPERHARMONICS	SUPersonic WAKES	
SUPERHEATING	SUPersonic WIND TUNNELS	
SUPERHETERODYNE RECEIVERS	SUPERSONICS	
SUPERHIGH FREQUENCIES	SUPINE POSITION	
SUPERHYBRID MATERIALS	SUPPLEMENTS	
	Supplies, Consumables (Spacecrew USE CONSUMABLES (SPACECREW SUPPLIES)	
	Supplies, Electric Power USE ELECTRIC POWER SUPPLIES	

NASA THESAURUS (VOLUME 2)

Suppressors, Echo USE ECHO SUPPRESSORS	Surface Rockets, Surface To USE SURFACE TO SURFACE ROCKETS	Surfaces, Lifting USE SURFACES LIFT DEVICES LIFTING BODIES
Suppressors, Noise USE NOISE REDUCTION	SURFACE ROUGHNESS	Surfaces, Liquid USE LIQUID SURFACES
SURFACE ACOUSTIC WAVE DEVICES	SURFACE ROUGHNESS EFFECTS	Surfaces, Metal USE METAL SURFACES
Surface Blowing, Under USE UNDER SURFACE BLOWING	Surface Samples, Mars USE MARS SURFACE SAMPLES	Surfaces, Planetary USE PLANETARY SURFACES
Surface Blowing, Upper USE UPPER SURFACE BLOWING	Surface Scientific Modules, Lunar USE LSSM	Surfaces, Satellite USE SATELLITE SURFACES
Surface Blown Flaps, Upper USE UPPER SURFACE BLOWN FLAPS	SURFACE STABILITY	Surfaces, Solid USE SOLID SURFACES
SURFACE COOLING	SURFACE TEMPERATURE	Surfaces, Sweptback Tail USE SWEPTBACK TAIL SURFACES
SURFACE CRACKS	Surface Tension USE INTERFACIAL TENSION	Surfaces, T Tail USE T TAIL SURFACES
Surface Currents, External USE EXTERNAL SURFACE CURRENTS	SURFACE TO AIR MISSILES	Surfaces), Tabs (Control USE TABS (CONTROL SURFACES)
SURFACE DEFECTS	SURFACE TO SURFACE MISSILES	Surfaces, Tail USE TAIL SURFACES
Surface Detection Equipment, Airport USE AIRPORT SURFACE DETECTION EQUIPMENT	SURFACE TO SURFACE ROCKETS	Surfaces, Townsend USE TOWNSEND AVALANCHE
SURFACE DIFFUSION	Surface Treatment USE SURFACE FINISHING	Surfaces, Trapezoidal Tail USE TRAPEZOIDAL TAIL SURFACES
SURFACE DISTORTION	(Surface Treatment), Sizing USE SIZING (SURFACE TREATMENT)	SURFACTANTS
Surface, Earth USE EARTH SURFACE	SURFACE VEHICLES	SURGEONS
SURFACE EFFECT SHIPS	Surface Vehicles, Lunar USE LUNAR SURFACE VEHICLES	Surgeons, Flight USE FLIGHT SURGEONS
SURFACE ENERGY	Surface Vehicles, Manned Lunar USE MANNED LUNAR SURFACE VEHICLES	SURGERY
Surface Experiments Package, Apollo Lunar USE APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE	Surface, Venus USE VENUS SURFACE	SURGES
Surface Experiments Package, Early Apollo USE EASEP	SURFACE WATER	(Surges), Transients USE SURGES
SURFACE FINISHING	SURFACE WAVES	SURGICAL INSTRUMENTS
SURFACE GEOMETRY	Surface Waves, Electromagnetic USE ELECTROMAGNETIC SURFACE WAVES	SURINAM
Surface Interactions USE SURFACE REACTIONS	SURFACES	SURVEILLANCE
SURFACE IONIZATION	Surfaces, Cold USE COLD SURFACES	Surveillance (Ground Based), Space USE SPACE SURVEILLANCE (GROUND BASED)
Surface, Lambert USE LAMBERT SURFACE	Surfaces, Control USE CONTROL SURFACES	SURVEILLANCE RADAR
SURFACE LAYERS	Surfaces, Cosserat USE COSSERAT SURFACES	Surveillance Radar, Airborne USE AIRBORNE SURVEILLANCE RADAR
Surface, Lunar USE LUNAR SURFACE	Surfaces, Crystal USE CRYSTAL SURFACES	Surveillance, Space USE SPACE SURVEILLANCE
Surface, Mars USE MARS SURFACE	Surfaces, Curved USE SHAPES SURFACES CONTOURS	Surveillance (Spaceborne), Space USE SPACE SURVEILLANCE (SPACEBORNE)
Surface Missiles, Air To USE AIR TO SURFACE MISSILES	Surfaces), Elevators (Control USE ELEVATORS (CONTROL SURFACES)	Survey Aircraft, Earth Resources USE EARTH RESOURCES SURVEY AIRCRAFT
Surface Missiles, Surface To USE SURFACE TO SURFACE MISSILES	Surfaces, Fermi USE FERMI SURFACES	Survey Module, Local Scientific USE LOCAL SCIENTIFIC SURVEY MODULE
Surface Missiles, Underwater To USE UNDERWATER TO SURFACE MISSILES	Surfaces), Flaps (Control USE FLAPS (CONTROL SURFACES)	Survey Program, Earth Resources USE EARTH RESOURCES SURVEY PROGRAM
Surface Movements, Airfield USE AIRFIELD SURFACE MOVEMENTS	Surfaces, Flat USE FLAT SURFACES	Surveying USE SURVEYS
SURFACE NAVIGATION	Surfaces, Horizontal Tail USE HORIZONTAL TAIL SURFACES	SURVEYOR LUNAR PROBES
Surface, Ocean USE OCEAN SURFACE	Surfaces, Hot USE HOT SURFACES	SURVEYOR PROJECT
Surface Pressure USE PRESSURE	(Surfaces), Hydroplanes USE HYDROPLANES (SURFACES)	SURVEYOR 1 LUNAR PROBE
SURFACE PROPERTIES		SURVEYOR 2 LUNAR PROBE
SURFACE REACTIONS		

SURVEYOR 3 LUNAR PROBE

NASA THESAURUS (VOLUME 2)

SURVEYOR 3 LUNAR PROBE	SWAZILAND	SWITCHING CIRCUITS
SURVEYOR 4 LUNAR PROBE	SWEAT	Switching Elements USE SWITCHING CIRCUITS
SURVEYOR 5 LUNAR PROBE	SWEAT COOLING	Switching Elements, Fluid USE FLUID SWITCHING ELEMENTS
SURVEYOR 6 LUNAR PROBE	Sweat Index, Palmar USE PALMAR SWEAT INDEX	Switching Interferometers, Phase USE PHASE SWITCHING INTERFEROMETERS
SURVEYOR 7 LUNAR PROBE	Sweating USE PERSPIRATION	Switching, Magnetic USE MAGNETIC SWITCHING
SURVEYS	SWEDEN	Switching, Microwave USE MICROWAVE SWITCHING
Surveys, Environmental USE ENVIRONMENTAL SURVEYS	SWEEP ANGLE	Switching, Packet USE PACKET SWITCHING
Surveys, Geodetic USE GEODETIC SURVEYS	SWEEP CIRCUITS	SWITCHING THEORY
Surveys, Geological USE GEOLOGICAL SURVEYS	SWEEP EFFECT	SWITZERLAND
Surveys, Magnetic USE MAGNETIC SURVEYS	SWEEP FREQUENCY	SWIVELS
Surveys, Wage USE WAGE SURVEYS	Sweep, Leading Edge USE LEADING EDGE SWEEP	SYENITE
Survability, Aircraft USE AIRCRAFT SURVABILITY	Sweep Wings, Variable USE VARIABLE SWEEP WINGS	SYLLABLES
Survability, Spacecraft USE SPACECRAFT SURVABILITY	SWEEPBACK	SYMBIOSIS
SURVIVAL	Sweepback Angles USE SWEEPBACK	SYMBOLIC PROGRAMMING
SURVIVAL EQUIPMENT	Sweeping, Electron USE SWEEP FREQUENCY	SYMBOLS
Susceptibility (Magnetism) USE MAGNETIC PERMEABILITY	SWELLING	(Symbols), Letters USE SYMBOLS
Suspended Gyroscopes, Electrically USE ELECTROSTATIC GYROSCOPES	SWEPT FORWARD WINGS	(Symbols), Signs USE SYMBOLS
SUSPENDING (HANGING)	SWEPT WINGS	SYMMETRICAL BODIES
SUSPENDING (MIXING)	SWEPTBACK TAIL SURFACES	SYMMETRY
Suspension And Pointing System, Annular USE ANNULAR SUSPENSION AND POINTING SYSTEM	SWEPTBACK WINGS	Symmetry, Anti USE ANTISSYMMETRY
Suspension, Magnetic USE MAGNETIC SUSPENSION	SWIMMING	Symmetry Breaking USE BROKEN SYMMETRY
SUSPENSION SYSTEMS (VEHICLES)	SWIMMING POOL REACTORS	Symmetry, Broken USE BROKEN SYMMETRY
SUSPENSIONS	SWINE	SYMPATHETIC NERVOUS SYSTEM
Suspensions, Solid USE SOLID SUSPENSIONS	(Swine), Pigs USE SWINE	Sympathomimetics USE ADRENERGICS
SUSQUEHANNA RIVER BASIN (MD-NY-PA)	SWING TAIL ASSEMBLIES	SYMPHONIE SATELLITES
Sustained Emission, Self USE SELF SUSTAINED EMISSION	SWING WINGS	SYMPTOMOLOGY
SUSTAINER ROCKET ENGINES	SWINGBY TECHNIQUE	Symptoms USE SIGNS AND SYMPTOMS
SUSTAINING	SWIRLING	Symptoms, Signs And USE SIGNS AND SYMPTOMS
Sustaining Systems, Emergency Life USE EMERGENCY LIFE SUSTAINING SYSTEMS	Swirling Wakes USE TURBULENT WAKES	SYNAPSES
SWAGING	Switched Lasers, Q USE Q SWITCHED LASERS	SYNCHROCYCLOTRONS
SWALLOWING	SWITCHES	SYNCHRONISM
Swamps USE MARSHLANDS	Switches, Capacitance USE CAPACITANCE SWITCHES	Synchronization USE SYNCHRONISM
SWAN BANDS	Switches, Electric USE ELECTRIC SWITCHES	Synchronization, Bit USE BIT SYNCHRONIZATION
SWARMING	Switches, Electronic USE SWITCHING CIRCUITS	Synchronization, Frequency USE FREQUENCY SYNCHRONIZATION
Swash USE SPLASHING	Switches, Pressure USE PRESSURE SWITCHES	Synchronization, Non USE NONSYNCHRONIZATION
SWATH (SHIP)	Switches, Stepping USE STEPPING SWITCHES	SYNCHRONIZED OSCILLATORS
Sway Test, Body USE BODY SWAY TEST	SWITCHING	SYNCHRONIZERS
	Switching, Beam USE BEAM SWITCHING	

NASA THESAURUS (VOLUME 2)

Synchronous Communication Satellites USE SYNCOM SATELLITES	SYNTHETIC APERTURES	System, Goddard Trajectory Determination
SYNCHRONOUS COMMUNICATIONS SATELLITE PROJ	SYNTHETIC ARRAYS	System, Bioastronautical Orbital Space USE BIOASTRONAUTICAL ORBITAL SPACE SYSTEM
Synchronous Detectors USE CORRELATORS	SYNTHETIC FIBERS	System, Cardiovascular USE CARDIOVASCULAR SYSTEM
SYNCHRONOUS EARTH OBSERVATORY SATELLITE	SYNTHETIC FOOD	System, CEMS USE CENTRAL ELECTRONIC MANAGEMENT SYSTEM
SYNCHRONOUS METEOROLOGICAL SATELLITE	SYNTHETIC FUELS	System, Central Electronic Management USE CENTRAL ELECTRONIC MANAGEMENT SYSTEM
SYNCHRONOUS MOTORS	SYNTHETIC METALS	System, Central Nervous USE CENTRAL NERVOUS SYSTEM
SYNCHRONOUS PLATFORMS	Synthetic Methane USE SYNTHANE	System, Circulatory USE CIRCULATORY SYSTEM
SYNCHRONOUS SATELLITES	SYNTHETIC RESINS	System Configurations, Propulsion USE PROPULSION SYSTEM CONFIGURATIONS
SYNCHROPHASOTRONS	SYNTHETIC RUBBERS	System (DCS), Defense Communications USE DEFENSE COMMUNICATIONS SYSTEM (DCS)
SYNCHROSCOPES	SYNTONY	System, Defense Communications Satellite USE DEFENSE COMMUNICATIONS SATELLITE SYSTEM
SYNCHROTRON RADIATION	SYPHILIS	System Depressants, Central Nervous USE CENTRAL NERVOUS SYSTEM DEPRESSANTS
SYNCHROTRONS	SYRIA	System, Digestive USE DIGESTIVE SYSTEM
SYNCLINES	SYRINGES	System, Discrete Address Beacon USE DISCRETE ADDRESS BEACON SYSTEM
Synclines, Geo USE GEOSYNCLINES	Sys, AIRS (Reconnaissance USE AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM	System, Earth Resources Information USE EARTH RESOURCES INFORMATION SYSTEM
Synclinoria USE SYNCLINES	Sys, Atmospheric & Oceanographic Inform USE ATMOSPHERIC & OCEANOGRAPHIC INFORM SYS	System, Earth Terminal Measurement USE EARTH TERMINAL MEASUREMENT SYSTEM
SYNCODERS	Sys, Field Army Ballistic Missile Defense USE FIELD ARMY BALLISTIC MISSILE DEFENSE SYS	System, Earth-Moon USE EARTH-MOON SYSTEM
SYNCOM APOGEE ENGINES	Sys, Integrated Maneuvering Life Support USE IMLSS	System, EDITAR USE EDITAR SYSTEM
SYNCOM SATELLITES	Sys, National Operational Environmental Sat USE NOESS	SYSTEM EFFECTIVENESS
SYNCOM 1 SATELLITE	System, AFCS (Control USE AUTOMATIC FLIGHT CONTROL	System (Europe), Eiscat Radar USE EISCAT RADAR SYSTEM (EUROPE)
SYNCOM 2 SATELLITE	System, African RIFT USE AFRICAN RIFT SYSTEM	SYSTEM FAILURES
SYNCOM 3 SATELLITE	System, Airborne Integrated Reconnaissance USE AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM	System, Fleet Satellite Communication USE FLEET SATELLITE COMMUNICATION SYSTEM
SYNCOM 4 SATELLITE	System, Airborne Warning And Control USE AWACS AIRCRAFT	System Flights, Space Transportation USE SPACE TRANSPORTATION SYSTEM FLIGHTS
SYNCOPE	System, Aloha USE ALOHA SYSTEM	System For Apollo, Lunar Exploration USE LUNAR EXPLORATION SYSTEM FOR APOLLO
Syndromes USE SIGNS AND SYMPTOMS	System, Annular Suspension And Pointing USE ANNULAR SUSPENSION AND POINTING SYSTEM	System, Gastrointestinal USE GASTROINTESTINAL SYSTEM
SYNOPTIC MEASUREMENT	System, Apollo Extension USE APOLLO EXTENSION SYSTEM	SYSTEM GENERATED ELECTROMAGNETIC PULSES
SYNOPTIC METEOROLOGY	System, Astroguide Navigation USE ASTROGUIDE NAVIGATION SYSTEM	System, Genitourinary USE GENITOURINARY SYSTEM
SYNTAX	System, Automated Pilot Advisory USE AUTOMATED PILOT ADVISORY SYSTEM	System, Global Positioning USE GLOBAL POSITIONING SYSTEM
SYNTECTIC ALLOYS	System, Automated Radar Terminal USE AUTOMATED RADAR TERMINAL SYSTEM	System, Goddard Trajectory Determination USE GODDARD TRAJECTORY DETERMINATION SYSTEM
SYNTHANE	System, Autonomic Nervous USE AUTONOMIC NERVOUS SYSTEM	
SYNTHESIS	System (AVCS), Advanced Vidicon Camera USE ADVANCED VIDICON CAMERA SYSTEM (AVCS)	
Synthesis, Bio USE BIOSYNTHESIS	System, Ballistic Missile Early Warning USE BALLISTIC MISSILE EARLY WARNING SYSTEM	
SYNTHESIS (CHEMISTRY)	System, Beacon Collision Avoidance USE BEACON COLLISION AVOIDANCE SYSTEM	
Synthesis, Network USE NETWORK SYNTHESIS		
Synthesis, Photo USE PHOTOSYNTHESIS		
Synthesis, Plasma Jet USE PLASMA JET SYNTHESIS		
Synthesis, Protein USE PROTEIN SYNTHESIS		
SYNTHEZIZERS		
Synthesizers, Frequency USE FREQUENCY SYNTHESIZERS		
SYNTHETIC APERTURE RADAR		

System), GOSS (Support**NASA THESAURUS (VOLUME 2)**

System), GOSS (Support	System Of Units, International	System, Vascular
USE GROUND OPERATIONAL SUPPORT SYSTEM	USE INTERNATIONAL SYSTEM OF UNITS	USE VASCULAR SYSTEM
System, Ground Operational Support	System, Omega Navigation	System, Vasomotor Nervous
USE GROUND OPERATIONAL SUPPORT SYSTEM	USE OMEGA NAVIGATION SYSTEM	USE NERVCUS SYSTEM
System, Hematopoietic	System, Payload Deployment & Retrieval	System, Vortex Advisory
USE HEMATOPOIETIC SYSTEM	USE PAYLOAD DEPLOYMENT & RETRIEVAL SYSTEM	USE VORTEX ADVISORY SYSTEM
System, Hot Cycle Propulsion	System Performance, Propulsion	System 1 Flight, Space Transportation
USE TIP DRIVEN ROTORS	USE PROPULSION SYSTEM PERFORMANCE	USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT
SYSTEM IDENTIFICATION	System, Peripheral Nervous	System 2 Flight, Space Transportation
	USE PERIPHERAL NERVOUS SYSTEM	USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT
System, Information Adaptive	System, Pilot Landing Aid Television	System 3 Flight, Space Transportation
USE INFORMATION ADAPTIVE SYSTEM	USE PLAT SYSTEM	USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
System, Integ Med And Behavioral Lab Measur	System, PLAT	System 4 Flight, Space Transportation
USE IMBLMS	USE PLAT SYSTEM	USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT
System, Intravascular	System, Polystation Doppler Tracking	System 5 Flight, Space Transportation
USE INTRAVASCULAR SYSTEM	USE POLYSTATION DOPPLER TRACKING SYSTEM	USE SPACE TRANSPORTATION SYSTEM 5 FLIGHT
System), LESA (Lunar Exploration	System, Post Boost Propulsion	System 6 Flight, Space Transportation
USE LUNAR EXPLORATION SYSTEM FOR APOLLO	USE POST BOOST PROPULSION SYSTEM	USE SPACE TRANSPORTATION SYSTEM 6 FLIGHT
System, Light Airborne Multipurpose	(System), RAMIS	System 7 Flight, Space Transportation
USE LIGHT AIRBORNE MULTIPURPOSE SYSTEM	USE RAMIS (SYSTEM)	USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT
System, LOCATES	System, Ranger Block 3 Television	System 8 Flight, Space Transportation
USE LOCATES SYSTEM	USE RANGER BLOCK 3 TELEVISION SYSTEM	USE SPACE TRANSPORTATION SYSTEM 8 FLIGHT
System, LORAC Navigation	System, Remote Manipulator	System 9 Flight, Space Transportation
USE LORAC NAVIGATION SYSTEM	USE REMOTE MANIPULATOR SYSTEM	USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT
System Management, Weapon	System, Respiratory	SYSTEM 10 COMPUTER
USE WEAPON SYSTEM MANAGEMENT	USE RESPIRATORY SYSTEM	
System, Metric	System, Safeguard	System 10 Flight, Space Transportation
USE INTERNATIONAL SYSTEM OF UNITS	USE SAFEGUARD SYSTEM	USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT
System, Microwave Scanning Beam Landing	System, Sage Air Defense	System 11 Flight, Space Transportation
USE MICROWAVE SCANNING BEAM LANDING SYSTEM	USE SAGE AIR DEFENSE SYSTEM	USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT
System, Minitrack	System, Sentinel	System 12 Flight, Space Transportation
USE MINITRACK SYSTEM	USE SENTINEL SYSTEM	USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT
System, Minitrack Optical Tracking	System, Shadow Weapon	System 15 Flight, Space Transportation
USE MINITRACK SYSTEM	USE SHADOW WEAPON SYSTEM	USE SPACE TRANSPORTATION SYSTEM 15 FLIGHT
System, Miro	System, Shiva Laser	System 107A-1, Weapon
USE MIROS SYSTEM	USE SHIVA LASER SYSTEM	USE WEAPON SYSTEM 107A-1
System, Modular Integrated Utility	System, Solar	System 107A-2, Weapon
USE MODULAR INTEGRATED UTILITY SYSTEM	USE SOLAR SYSTEM	USE WEAPON SYSTEM 107A-2
System), MOTS (Tracking	System, Space Detection And Tracking	System 133A, Weapon
USE MINITRACK SYSTEM	USE SPACE DETECTION AND TRACKING SYSTEM	USE WEAPON SYSTEM 133A
System, Musculoskeletal	System, Space Transportation	System 133B, Weapon
USE MUSCULOSKELETAL SYSTEM	USE SPACE TRANSPORTATION SYSTEM	USE WEAPON SYSTEM 133B
System, NASA End-To-End Data	System), SPADATS (Tracking	System 315A, Weapon
USE NEEDS (DATA SYSTEM)	USE SPACE DETECTION AND TRACKING SYSTEM	USE WEAPON SYSTEM 315A
System, NASA Interactive Planning	System, Stimulants, Central Nervous	System 324A, Weapon
USE NASA INTERACTIVE PLANNING SYSTEM	USE CENTRAL NERVOUS SYSTEM STIMULANTS	USE WEAPON SYSTEM 324A
System, National Airspace Utilization	System, Sunflower Power	SYSTEMS
USE NATIONAL AIRSPACE UTILIZATION SYSTEM	USE SUNFLOWER POWER SYSTEM	
System, National Aviation	System, Sympathetic Nervous	Systems, Adaptive Control
USE NATIONAL AVIATION SYSTEM	USE SYMPATHETIC NERVOUS SYSTEM	USE ADAPTIVE CONTROL
System, National Oceanic Satellite	System, Terrain Contour Matching Navigation	Systems, Advanced EVA Protection
USE NATIONAL OCEANIC SATELLITE SYSTEM	USE TERCOM	USE AEPS
System), Needs (Data	System, TIROS Operational Satellite	Systems, Aerospace
USE NEEDS (DATA SYSTEM)	USE TIROS OPERATIONAL SATELLITE SYSTEM	USE AEROSPACE SYSTEMS
System, Nervous	System, Tradex Radar	
USE NERVOUS SYSTEM	USE TRADEX RADAR SYSTEM	
(System), NIPS	System, Typhon Weapon	
USE NASA INTERACTIVE PLANNING SYSTEM	USE TYPHON WEAPON SYSTEM	
System, Nova Laser		
USE NOVA LASER SYSTEM		

NASA THESAURUS (VOLUME 2)
(Systems), MATTS

Systems, Afferent Nervous	Systems, Dewar	Systems, Hot Gas
USE AFFECTER NERVOUS SYSTEMS	USE CRYOGENIC EQUIPMENT	USE HIGH TEMPERATURE GASES
Systems, Air Cushion Landing	Systems, Digital	Systems, Hybrid Navigation
USE AIR CUSHION LANDING SYSTEMS	USE DIGITAL SYSTEMS	USE HYBRID NAVIGATION SYSTEMS
Systems, Aircraft Fuel	Systems (Digital), Binary	Systems, Hydraulic
USE AIRCRAFT FUEL SYSTEMS	USE DIGITAL SYSTEMS	USE HYDRAULIC EQUIPMENT
Systems, Aircraft Hydraulic	Systems, Digital Command	Systems, Hydrothermal
USE AIRCRAFT HYDRAULIC SYSTEMS	USE DIGITAL COMMAND SYSTEMS	USE HYDROTHERMAL SYSTEMS
Systems, All-Weather Landing	Systems, Digital Radar	Systems, Hyperbolic
USE ALL-WEATHER LANDING SYSTEMS	USE DIGITAL RADAR SYSTEMS	USE HYPERBOLIC SYSTEMS
SYSTEMS ANALYSIS	Systems (Digital), Ternary	Systems (Identification), IFF
	USE DIGITAL SYSTEMS	USE IFF SYSTEMS (IDENTIFICATION)
Systems, Ascent Propulsion	Systems, Display	Systems, Ignition
USE ASCENT PROPULSION SYSTEMS	USE DISPLAY DEVICES	USE IGNITION SYSTEMS
Systems, Biocontrol	Systems, Distributed Parameter	Systems, ILS (Landing
USE BIOCONTROL SYSTEMS	USE DISTRIBUTED PARAMETER SYSTEMS	USE INSTRUMENT LANDING SYSTEMS
Systems (Biology), Motor	Systems, Domestic Satellite Communications	Systems, Induction
USE EFFERENT NERVOUS SYSTEMS	USE DOMESTIC SATELLITE COMMUNICATIONS SYSTEMS	USE INTAKE SYSTEMS
Systems, Bioregenerative Life Support	Systems, Early Warning	Systems, Inertial Reference
USE CLOSED ECOLOGICAL SYSTEMS	USE EARLY WARNING SYSTEMS	USE INERTIAL REFERENCE SYSTEMS
Systems, Carrier	Systems, Eco	Systems, Information
USE WIRELESS COMMUNICATION	USE ECOSYSTEMS	USE INFORMATION SYSTEMS
Systems, Celestial Reference	Systems, Ecological	Systems, Instrument Landing
USE CELESTIAL REFERENCE SYSTEMS	USE ECOLOGY	USE INSTRUMENT LANDING SYSTEMS
Systems, Chokes (Fuel	Systems, Efferent Nervous	Systems, Intake
USE CHOKES (FUEL SYSTEMS)	USE EFFERENT NERVOUS SYSTEMS	USE INTAKE SYSTEMS
Systems, Closed Ecological	Systems, Elastic	Systems, Integrated Energy
USE CLOSED ECOLOGICAL SYSTEMS	USE ELASTIC SYSTEMS	USE INTEGRATED ENERGY SYSTEMS
Systems, Closed Loop	Systems, Electronic Recording	Systems, Integrated Global Ocean Station
USE FEEDBACK CONTROL	USE ELECTRONIC RECORDING SYSTEMS	USE INTEGRATED GLOBAL OCEAN STATION SYSTEMS
Systems, Command	Systems, Emergency Life Sustaining	SYSTEMS INTEGRATION
USE COMMAND GUIDANCE	USE EMERGENCY LIFE SUSTAINING SYSTEMS	
Systems, Communication	Systems, End-To-End Data	Systems, Jettison
USE TELECOMMUNICATION	USE END-TO-END DATA SYSTEMS	USE JETTISON SYSTEMS
SYSTEMS COMPATIBILITY	Systems, Endocrine	Systems, Landing
	USE ENDOCRINE SYSTEMS	USE LANDING AIDS
Systems, Complex	SYSTEMS ENGINEERING	Systems, Launch Escape
USE COMPLEX SYSTEMS		USE LAUNCH ESCAPE SYSTEMS
Systems (Computers), Operating	Systems Engineering, Space	Systems, LES (Escape
USE OPERATING SYSTEMS (COMPUTERS)	USE AEROSPACE ENGINEERING	USE LAUNCH ESCAPE SYSTEMS
Systems, Control	Systems, Escape	Systems, Life Support
USE CONTROL	USE ESCAPE SYSTEMS	USE LIFE SUPPORT SYSTEMS
Systems, Cooling	Systems, Exhaust	Systems, Linear
USE COOLING SYSTEMS	USE EXHAUST SYSTEMS	USE LINEAR SYSTEMS
Systems, Coordinate	Systems, Fail-Safe	Systems, Lubrication
USE COORDINATES	USE FAIL-SAFE SYSTEMS	USE LUBRICATION SYSTEMS
Systems, Data	Systems, Feed	Systems, Lumped Parameter
USE DATA SYSTEMS	USE FEED SYSTEMS	USE LUMPED PARAMETER SYSTEMS
Systems, Data Base Management	Systems, Flotation	Systems, Man Machine
USE DATA BASE MANAGEMENT SYSTEMS	USE FLOATS	USE MAN MACHINE SYSTEMS
Systems, Data Handling	Systems For Nuclear Auxiliary Power	Systems, Man Operated Propulsion
USE DATA SYSTEMS	USE SNAP	USE MAN OPERATED PROPULSION SYSTEMS
Systems, Data Readout	Systems, Fuel	SYSTEMS MANAGEMENT
USE DISPLAY DEVICES	USE FUEL SYSTEMS	
DATA SYSTEMS		
Systems, Deicing	Systems, Fuzzy	Systems, Management
USE DEICERS	USE FUZZY SYSTEMS	USE MANAGEMENT SYSTEMS
Systems, Descent Propulsion	Systems, Ground Support	Systems, Management Information
USE DESCENT PROPULSION SYSTEMS	USE GROUND SUPPORT SYSTEMS	USE MANAGEMENT INFORMATION SYSTEMS
Systems Design	(Systems), Hardening	Systems (Materials), Binary
USE SYSTEMS ENGINEERING	USE HARDENING (SYSTEMS)	USE BINARY SYSTEMS (MATERIALS)
Systems Design, Computer		(Systems), MATTS
USE COMPUTER SYSTEMS DESIGN		USE MATTS (SYSTEMS)

Systems, Metal-Gas
NASA THESAURUS (VOLUME 2)

Systems, Metal-Gas	Systems, Sampled Data	T TAURI STARS
USE METAL-GAS SYSTEMS	USE DATA SAMPLING	
Systems, Methoxy	Systems, Satellite Navigation	T-2 AIRCRAFT
USE METHOXY SYSTEMS	USE SATELLITE NAVIGATION SYSTEMS	T-3 Helicopter, Semetzki USE SIEMETZKI T-3 HELICOPTER
Systems, Microwave Landing	Systems, Self Adaptive Control	T-25 Engine, J-69- USE J-69-T-25 ENGINE
USE MICROWAVE LANDING SYSTEMS	USE SELF ADAPTIVE CONTROL SYSTEMS	T-28 AIRCRAFT
Systems, Missile	Systems, Self Organizing	T-33 AIRCRAFT
USE MISSILE SYSTEMS	USE SELF ORGANIZING SYSTEMS	T-34 ENGINE
Systems, MOPS (Propulsion	SYSTEMS SIMULATION	T-37 AIRCRAFT
USE MAN OPERATED PROPULSION SYSTEMS		T-38 AIRCRAFT
Systems, Multiloop	Systems Simulation, Computer	T-38 ENGINE
USE CASCADE CONTROL	USE COMPUTER SYSTEMS SIMULATION	T-39 AIRCRAFT
Systems, Multiple Target Trajectory	Systems, Solar Total Energy	T-53 ENGINE
USE MATTS (SYSTEMS)	USE SOLAR TOTAL ENERGY SYSTEMS	T-55 ENGINE
Systems, Nike X	SYSTEMS STABILITY	T-56 ENGINE
USE NIKE X SYSTEMS		T-58 ENGINE
Systems, Nonlinear	Systems, Support	T-58-GE-8B ENGINE
USE NONLINEAR SYSTEMS	USE SUPPORT SYSTEMS	T-63 ENGINE
(Systems), Observability	Systems, Takeoff	T-64 ENGINE
USE OBSERVABILITY (SYSTEMS)	USE AIRCRAFT LAUNCHING DEVICES	T-74 ENGINE
Systems, Ocean Data Acquisitions	Systems, Telegraph	T-76 ENGINE
USE OCEAN DATA ACQUISITIONS SYSTEMS	USE TELEGRAPH SYSTEMS	T-78 ENGINE
Systems, On-Line	Systems, Teletypewriter	Ta USE TANTALUM
USE ON-LINE SYSTEMS	USE TELETYPEWRITER SYSTEMS	TABLASER
Systems, Optical Relay	Systems, Television	Table, Interference Factor USE INTERFERENCE FACTOR TABLE
USE OPTICAL RELAY SYSTEMS	USE TELEVISION SYSTEMS	Tables, Conversion USE CONVERSION TABLES
Systems, Oxygen	Systems, Ternary	TABLES (DATA)
USE OXYGEN SUPPLY EQUIPMENT	USE TERNARY SYSTEMS	Tables, Mathematical USE MATHEMATICAL TABLES
Systems, Performance, Computer	Systems, Thermionic Conversion	Tables, Water USE WATER TABLES
USE COMPUTER SYSTEMS PERFORMANCE	USE THERMIONIC POWER GENERATION	TABLETS
Systems, Personnel Propulsion	Systems, Thermolectric Conversion	TABS (CONTROL SURFACES)
USE SELF MANEUVERING UNITS	USE THERMOELECTRIC POWER GENERATION	Tabulating USE TABULATION PROCESSES
Systems, Phase Locked	Systems, Total Energy	TABULATION
USE PHASE LOCKED SYSTEMS	USE TOTAL ENERGY SYSTEMS	TABULATION PROCESSES
Systems, Phased Locked	Systems, Transcontinental	TACAN
USE PHASED LOCKED SYSTEMS	USE TRANSCONTINENTAL SYSTEMS	TACHISTOSCOPES
Systems, Piggyback	Systems, Transoceanic	TACHOMETERS
USE PIGGYBACK SYSTEMS	USE TRANSOCEANIC SYSTEMS	Tachometers, Cardio USE CARDIOTACHOMETERS
Systems, Pointing Control	Systems, Two Phase	TACHYCARDIA
USE POINTING CONTROL SYSTEMS	USE BINARY SYSTEMS (MATERIALS)	TACHYONS
Systems, Portable Life Support	Systems, Vacuum	TACHYPNEA
USE PORTABLE LIFE SUPPORT SYSTEMS	USE VACUUM SYSTEMS	TACKINESS
Systems, Power Processing	Systems, Variable Mass	
USE POWER CONDITIONING	USE VARIABLE MASS SYSTEMS	
Systems, Programs, Computer	Systems (Vehicles), Suspension	
USE COMPUTER SYSTEMS PROGRAMS	USE SUSPENSION SYSTEMS (VEHICLES)	
Systems, Public Address	Systems, VOR	
USE PUBLIC ADDRESS SYSTEMS	USE VHF OMNIRANGE NAVIGATION	
Systems, Radio Relay	Systems, Warning	
USE RADIO RELAY SYSTEMS	USE WARNING SYSTEMS	
Systems, Rapid Transit	Systems, Weapon	
USE RAPID TRANSIT SYSTEMS	USE WEAPON SYSTEMS	
Systems, Receiving	Systems, Wiring	
USE RECEIVERS	USE WIRING	
Systems, Reference	SYSTOLE	
USE REFERENCE SYSTEMS		
Systems, Reproductive	SYSTOLIC PRESSURE	
USE REPRODUCTIVE SYSTEMS		
Systems Research Aircraft, Rotor	T	
USE ROTOR SYSTEMS RESEARCH AIRCRAFT	T SHAPE	
	T TAIL SURFACES	

NASA THESAURUS (VOLUME 2)

Targets, Laser

TACT PROGRAM	Takeoff And Landing, Vertical USE VERTICAL TAKEOFF VERTICAL LANDING	TAPE RECORDERS
Tactical Air Navigation USE TACAN	Takeoff, Jet Assisted USE JATO ENGINES	Tape Recorders, Magnetic USE TAPE RECORDERS MAGNETIC RECORDING
TACTICS	TAKEOFF RUNS	Tape Transports, Magnetic USE MAGNETIC TAPE TRANSPORTS
TACTILE DISCRIMINATION	Takeoff Systems USE AIRCRAFT LAUNCHING DEVICES	Taper USE TAPERING
Tactile Sensation USE TOUCH	Takeoff, Vertical USE VERTICAL TAKEOFF	TAPERED COLUMNS
TADEL LAW	TALC	Tapered Wings USE SWEPT WINGS
Tagging USE MARKING	TALKING	TAPERING
Tahoe (CA-NV), Lake USE LAKE TAHOE (CA-NV)	Talon Aircraft USE T-38 AIRCRAFT	TAPES
TAIL ASSEMBLIES	TALOS MISSILE	Tapes, Computer Compatible USE COMPUTER COMPATIBLE TAPES
Tail Assemblies, Swing USE SWING TAIL ASSEMBLIES	TANDEM ROTOR HELICOPTERS	Tapes, Magnetic USE MAGNETIC TAPES
Tail Configurations, Body-Wing And USE BODY-WING AND TAIL CONFIGURATIONS	TANDEM WING AIRCRAFT	Tapes, Plastic USE PLASTIC TAPES
Tail, Geomagnetic USE GEOMAGNETIC TAIL	TANGENTS	Tapes, Punched USE PUNCHED TAPES
Tail Mountings USE TAIL ASSEMBLIES	TANGLING	TAPS
Tail Planes USE HORIZONTAL TAIL SURFACES	TANK GEOMETRY	TAR SANDS
TAIL ROTORS	Tank Pressurization, Fuel USE FUEL TANK PRESSURIZATION	TARE (Data Reduction) USE DATA REDUCTION
Tail Rotors, Helicopter USE HELICOPTER TAIL ROTORS	TANKER AIRCRAFT	TARGET ACQUISITION
TAIL SURFACES	TANKER SHIPS	Target Aircraft, Jindivik USE JINDIVIK TARGET AIRCRAFT
Tail Surfaces, Horizontal USE HORIZONTAL TAIL SURFACES	TANKER TERMINALS	Target And Background Measurement, High Alt USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT
Tail Surfaces, Sweepback USE SWEEPBACK TAIL SURFACES	TANKERS	Target, Dard USE DARD TARGET
Tail Surfaces, T USE T TAIL SURFACES	TANKS (COMBAT VEHICLES)	Target Designators, Laser USE LASER TARGET DESIGNATORS
Tail Surfaces, Trapezoidal USE TRAPEZOIDAL TAIL SURFACES	TANKS (CONTAINERS)	TARGET DRONE AIRCRAFT
TAILLESS AIRCRAFT	Tanks, Cylindrical USE CYLINDRICAL TANKS	Target Drone Aircraft, Firebee 2 USE FIREBEE 2 TARGET DRONE AIRCRAFT
Tailoring USE DESIGN	Tanks, External USE EXTERNAL TANKS	Target Indicators, Moving USE MOVING TARGET INDICATORS
Tails (Assemblies) USE TAIL ASSEMBLIES	Tanks, Fuel USE FUEL TANKS	Target Interactions, Laser USE LASER TARGET INTERACTIONS
Tails, Boat USE BOATTAILS	Tanks, Propellant USE PROPELLANT TANKS	TARGET MASKING
Tails, Comet USE COMET TAILS	Tanks, Rocket Propellant USE PROPELLANT TANKS	Target Missile, Sandpiper USE SANDPIPER TARGET MISSILE
Tails, Vertical USE STABILIZERS (FLUID DYNAMICS) TAIL ASSEMBLIES	Tanks, Spherical USE SPHERICAL TANKS	Target Penetration USE TERMINAL BALLISTICS
(Taiwan), China USE CHINA (TAIWAN)	Tanks, Storage USE STORAGE TANKS	TARGET RECOGNITION
Takeoff-Landing Aircraft, Vertical Attitude USE VATOL AIRCRAFT	Tanks, Wing USE WING TANKS	Target Scatter Site Program, Radar USE RADAR TARGET SCATTER SITE PROGRAM
TAKEOFF	TANTALUM	TARGET SIMULATORS
Takeoff Aircraft, Short USE SHORT TAKEOFF AIRCRAFT	TANTALUM ALLOYS	TARGET THICKNESS
Takeoff Aircraft, Vertical USE VERTICAL TAKEOFF AIRCRAFT	TANTALUM COMPOUNDS	Target Trajectory Systems, Multiple USE MATTS (SYSTEMS)
Takeoff And Landing Aircraft, Water USE WATER TAKEOFF AND LANDING AIRCRAFT	TANTALUM ISOTOPES	TARGETS
	TANTALUM NITRIDES	Targets, Laser USE LASER TARGETS
	TANTALUM OXIDES	
	TANZANIA	

Targets, Particle Accelerator

Targets, Particle Accelerator
USE PARTICLE ACCELERATOR TARGETS

Targets, Radar
USE RADAR TARGETS

Targets, Towed
USE TARGETS
TOWED BODIES

TARS

TARTAR MISSILE

TASK COMPLEXITY

TASKS

Tasks, Auditory
USE AUDITORY TASKS

Tasks, Visual
USE VISUAL TASKS

TASMANIA

TASTE

Tauri Stars, Lambda
USE LAMBDA TAURI STARS

Tauri Stars, T
USE T TAURI STARS

TAURID METEOROIDS

TAURUS CONSTELLATION

TAUTOMERS

TAXIING

TAXONOMY

TAYLOR INSTABILITY

TAYLOR MANIFEST ANXIETY SCALE

TAYLOR SERIES

Taylor Theorem
USE TAYLOR SERIES

Tb
USE TERBIUM

Tc
USE TECHNETIUM

TCG (Tracking)
USE TRANSPONDER CONTROL GROUP

TCV Program
USE TERMINAL CONFIGURED VEHICLE
PROGRAM

TD SATELLITES

TD-1 SATELLITE

TDMA
USE TIME DIVISION MULTIPLE ACCESS

TDR SATELLITES

TE-289 ENGINE

TE-385 ENGINE

TEA LASERS

Teaching
USE EDUCATION

TEACHING MACHINES

TEAMS

TEARING

TEARING MODE (PLASMAS)

TECHNETIUM

TECHNETIUM COMPOUNDS

TECHNETIUM FLUORIDES

TECHNETIUM ISOTOPES

Technical Error, Flight
USE PILOT ERROR

TECHNICAL WRITING

Technique, Bubble
USE BUBBLE TECHNIQUE

Technique), HICAT (Radar
USE HIGH RESOLUTION COVERAGE ANTENNAS

Technique, Minimax
USE MINIMAX TECHNIQUE

Technique, Particle In Cell
USE PARTICLE IN CELL TECHNIQUE

Technique, Swingby
USE SWINGBY TECHNIQUE

Techniques
USE METHODOLOGY

Techniques, Computer
USE COMPUTER TECHNIQUES

Techniques, Culture
USE CULTURE TECHNIQUES

Techniques, Digital
USE DIGITAL TECHNIQUES

Techniques, Emergency Breathing
USE EMERGENCY BREATHING TECHNIQUES

Techniques, Forming
USE FORMING TECHNIQUES

Techniques, Graphic Evaluation And Review
USE GERT

Techniques, Imaging
USE IMAGING TECHNIQUES

Techniques, Incentive
USE INCENTIVE TECHNIQUES

Techniques, Prediction Analysis
USE PREDICTION ANALYSIS TECHNIQUES

TECHNOLOGICAL FORECASTING

TECHNOLOGIES

TECHNOLOGY ASSESSMENT

Technology, Bio
USE BIOTECHNOLOGY

Technology, Energy
USE ENERGY TECHNOLOGY

TECHNOLOGY FEASIBILITY SPACECRAFT

Technology, Geothermal
USE GEOTHERMAL TECHNOLOGY

Technology Laboratory, Advanced
USE ADVANCED TECHNOLOGY LABORATORY

Technology Light Twin Aircraft, Advanced
USE ATLIT PROJECT

Technology, Marine
USE MARINE TECHNOLOGY

Technology, Military
USE MILITARY TECHNOLOGY

Technology, Passive Nosetip
USE PANT PROGRAM

NASA THESAURUS (VOLUME 2)

Technology Program, Transonic Aircraft
USE TACT PROGRAM

Technology, Prop-Fan
USE PROP-FAN TECHNOLOGY

Technology, Reactor
USE REACTOR TECHNOLOGY

Technology Satellite B, Earth Resources
USE LANDSAT 2

Technology Satellite C, Earth Resources
USE LANDSAT 3

Technology Satellite, Communications
USE COMMUNICATIONS TECHNOLOGY
SATELLITE

Technology Satellite D, Earth Resources
USE LANDSAT D

Technology Satellite E, Earth Resources
USE LANDSAT E

Technology Satellite F, Earth Resources
USE LANDSAT F

Technology Satellite 1, Earth Resources
USE LANDSAT 1

Technology Satellites, Applications
USE ATS

Technology Satellites, Earth Resources
USE LANDSAT SATELLITES

Technology Satellites, Navigation
USE NAVIGATION TECHNOLOGY SATELLITES

TECHNOLOGY TRANSFER

Technology Transfer, Aerospace
USE AEROSPACE TECHNOLOGY TRANSFER

TECHNOLOGY UTILIZATION

Tectonic Movement
USE TECTONICS

(Tectonics), Plates
USE PLATES (TECTONICS)

TED
USE TRANSFERRED ELECTRON DEVICES

Tee
USE T SHAPE

Tees, Magic
USE MAGIC TEES

TEETERING

TEETH

Teeth, Gear
USE GEAR TEETH

TEFLON (TRADEMARK)

TEKTITE PROJECT

TEKTITES

Telechirics
USE REMOTE HANDLING

TELECOMMUNICATION

Telecommunications Exp, Health-Education
USE HET EXPERIMENT

TELECONFERENCING

TELEGRAPH SYSTEMS

Telegraphy
USE TELEGRAPH SYSTEMS

NASA THESAURUS (VOLUME 2)

Telex, Radio
USE RADIO TELEGRAPHY

Telemeters
USE TELEMETRY

TELEMETRY

Telemetry, P.A.C.M.
USE P.A.C.M. TELEMETRY

Telemetry, PCM
USE PCM TELEMETRY

Telemetry, Physiological
USE BIOTELEMETRY

Telemetry, Pulse Frequency Modulation
USE PULSE FREQUENCY MODULATION
TELEMETRY

Telemetry, Radio
USE RADIO TELEMETRY

TELEOPERATORS

TELEPHONES

Telephones, Radio
USE RADIOTELPHONES

TELEPHONY

Photometers
USE TELEPHOTOMETRY

TELEPHOTOMETRY

TELEPRINTERS

TELESAT Canada A
USE ANIK 1

TELESAT Canada B
USE ANIK 2

TELESAT Canada C
USE ANIK 3

TELESAT Canada 3
USE ANIK 3

Telescope Facility, Spacelab UV-Optical
USE STARLAB

Telescope, Goddard Experiment Package
USE PARTICLE TELESCOPES

Telescope, Grazing Incidence Solar
USE GRIST (TELESCOPE)

(Telescope), GRIST
USE GRIST (TELESCOPE)

Telescope, Kilometer Wave Orbiting
USE KILOMETER WAVE ORBITING TELESCOPE

Telescope, Large Space
USE LARGE SPACE TELESCOPE

(Telescope), LIRTS
USE LIRTS (TELESCOPE)

Telescope Mount, Apollo
USE APOLLO TELESCOPE MOUNT

Telescope On Spacelab, Large Infrared
USE LIRTS (TELESCOPE)

Telescope, Starsat
USE STARSAT TELESCOPE

Telescope, Stratoscope 1
USE STRATOSCOPE TELESCOPES

Telescope, Stratoscope 2
USE STRATOSCOPE TELESCOPES

TELESCOPES

Telescopes, Astronomical
USE ASTRONOMICAL TELESCOPES

Telescopes, Circumsolar
USE CIRCUMSOLAR TELESCOPES

Telescopes, Diffraction
USE SPECTROSCOPIC TELESCOPES

Telescopes, Electron
USE PARTICLE TELESCOPES

Telescopes, Gamma Ray
USE GAMMA RAY TELESCOPES

Telescopes, GEP
USE PARTICLE TELESCOPES

Telescopes, Infrared
USE INFRARED TELESCOPES

Telescopes, Manned Orbital
USE MANNED ORBITAL TELESCOPES

Telescopes, MOT (Orbital
USE MANNED ORBITAL TELESCOPES

Telescopes, Multispectral Tracking
USE MULTISPECTRAL TRACKING TELESCOPES

Telescopes, Particle
USE PARTICLE TELESCOPES

Telescopes, Proton
USE PARTICLE TELESCOPES

Telescopes, Radio
USE RADIO TELESCOPES

Telescopes, Reflecting
USE REFLECTING TELESCOPES

Telescopes, Refracting
USE REFRACTING TELESCOPES

Telescopes, Schmidt
USE SCHMIDT TELESCOPES

Telescopes, Spaceborne
USE SPACEBORNE TELESCOPES

Telescopes, Spectroscopic
USE SPECTROSCOPIC TELESCOPES

Telescopes, Stratoscope
USE STRATOSCOPE TELESCOPES

Telescopes, Ultraviolet
USE ULTRAVIOLET TELESCOPES

Telescopes, X Ray
USE X RAY TELESCOPES

TELETYPEWRITER SYSTEMS

TELETYPEWRITERS

TELEVISION CAMERAS

Television, Closed Circuit
USE CLOSED CIRCUIT TELEVISION

Television, Color
USE COLOR TELEVISION

Television, Digital
USE DIGITAL TELEVISION

Television, Digital Spacecraft
USE DIGITAL SPACECRAFT TELEVISION

Television, Educational
USE EDUCATIONAL TELEVISION

TELEVISION EQUIPMENT

TELEVISION RECEIVERS

TELEVISION RECEPTION

TEMPER (METALLURGY)

Television, Satellite
USE SATELLITE TELEVISION

Television, Spacecraft
USE SPACECRAFT TELEVISION

Television, Stereo
USE STEREO TELEVISION

Television System, Pilot Landing Aid
USE PLAT SYSTEM

Television System, Ranger Block 3
USE RANGER BLOCK 3 TELEVISION SYSTEM

TELEVISION SYSTEMS

TELEVISION TRANSMISSION

Tellegen Theory
USE GYRATORS
NETWORK ANALYSIS
NETWORK SYNTHESIS

Teller Effect, Jahn-
USE JAHN-TELLER EFFECT

TELLURIC CURRENTS

TELLURIC LINES

TELLURIDES

Tellurides, Bismuth
USE BISMUTH TELLURIDES

Tellurides, Cadmium
USE CADMIUM TELLURIDES

Tellurides, Cadmium Mercury
USE MERCURY CADMIUM TELLURIDES

Tellurides, Indium
USE INDIUM TELLURIDES

Tellurides, Lanthanum
USE LANTHANUM TELLURIDES

Tellurides, Lead
USE LEAD TELLURIDES

Tellurides, Mercury
USE MERCURY TELLURIDES

Tellurides, Mercury Cadmium
USE MERCURY CADMIUM TELLURIDES

Tellurides, Tin
USE TIN TELLURIDES

Tellurides, Zinc
USE ZINC TELLURIDES

TELLURIUM

TELLURIUM ALLOYS

TELLURIUM COMPOUNDS

TELLURIUM ISOTOPES

Tellurium 119
USE TELLURIUM ISOTOPES

TELLUROMETERS

TELSTAR PROJECT

TELSTAR SATELLITES

TELSTAR 1 SATELLITE

TELSTAR 2 SATELLITE

Temco-Vought Aircraft, Ling-
USE LING-TEMCO-VOUGHT AIRCRAFT

TEMPEL 2 COMET

TEMPER (METALLURGY)

TEMPERATE REGIONS

NASA THESAURUS (VOLUME 2)

TEMPERATE REGIONS	Temperature, High USE HIGH TEMPERATURE	Temperature, Room USE ROOM TEMPERATURE
TEMPERATURE		
Temperature Air, High USE HIGH TEMPERATURE AIR	Temperature, Ignition USE IGNITION TEMPERATURE	Temperature, Satellite USE SATELLITE TEMPERATURE
Temperature Alloys, High USE HEAT RESISTANT ALLOYS	Temperature Indicators USE INDICATING INSTRUMENTS TEMPERATURE MEASURING INSTRUMENTS	Temperature Scale, Fahrenheit USE TEMPERATURE SCALES
Temperature, Ambient USE AMBIENT TEMPERATURE	Temperature, Inlet USE INLET TEMPERATURE	TEMPERATURE SCALES
Temperature, Atmospheric USE ATMOSPHERIC TEMPERATURE	Temperature Instruments USE TEMPERATURE MEASURING INSTRUMENTS	TEMPERATURE SENSORS
Temperature, Auroral USE AURORAL TEMPERATURE	Temperature, International Practical USE TEMPERATURE SCALES	Temperature, Solar USE SOLAR TEMPERATURE
Temperature (Biology), Skin USE SKIN TEMPERATURE (BIOLOGY)	TEMPERATURE INVERSIONS	Temperature, Space USE SPACE TEMPERATURE
Temperature, Body USE BODY TEMPERATURE	Temperature, Ion USE ION TEMPERATURE	Temperature, Stagnation USE STAGNATION TEMPERATURE
Temperature Brazing, Low USE LOW TEMPERATURE BRAZING	Temperature, Ionospheric USE IONOSPHERIC TEMPERATURE	Temperature, Stellar USE STELLAR TEMPERATURE
Temperature, Brightness USE BRIGHTNESS TEMPERATURE	Temperature, Low USE LOW TEMPERATURE	Temperature, Subzero USE SUBZERO TEMPERATURE
Temperature, Combustion USE COMBUSTION TEMPERATURE	Temperature Lubricants, High USE HIGH TEMPERATURE LUBRICANTS	Temperature, Surface USE SURFACE TEMPERATURE
TEMPERATURE COMPENSATION	Temperature, Lunar USE LUNAR TEMPERATURE	Temperature Tests, High USE HIGH TEMPERATURE TESTS
TEMPERATURE CONTROL	Temperature Materials, High USE REFRACTORY MATERIALS	Temperature Tests, Low USE LOW TEMPERATURE TESTS
Temperature, Critical USE CRITICAL TEMPERATURE	TEMPERATURE MEASUREMENT	Temperature, Transition USE TRANSITION TEMPERATURE
Temperature, Curie USE CURIE TEMPERATURE	TEMPERATURE MEASURING INSTRUMENTS	Temperature, Wall USE WALL TEMPERATURE
Temperature, Debye USE SPECIFIC HEAT	Temperature, Neel USE NEEL TEMPERATURE	Temperature, Water USE WATER TEMPERATURE
TEMPERATURE DEPENDENCE	Temperature, Noise USE NOISE TEMPERATURE	Temperature Zones, Anomalous USE ANOMALOUS TEMPERATURE ZONES
Temperature Differences USE TEMPERATURE GRADIENTS	Temperature (Non-Biological), Body USE TEMPERATURE	Temperatures, Ultralow USE ULTRALOW TEMPERATURES
TEMPERATURE DISTRIBUTION	Temperature (Non-Biological), Skin USE SKIN TEMPERATURE (NON-BIOLOGICAL)	TEMPERING
TEMPERATURE EFFECTS	Temperature Nuclear Reactors, High USE HIGH TEMPERATURE NUCLEAR REACTORS	TEMPLATES
Temperature, Electron USE ELECTRON ENERGY	Temperature, Ocean USE OCEAN TEMPERATURE	TEMPORAL DISTRIBUTION
Temperature, Environmental USE AMBIENT TEMPERATURE	Temperature, Operating USE OPERATING TEMPERATURE	TEMPORAL RESOLUTION
Temperature Environments, High USE HIGH TEMPERATURE ENVIRONMENTS	Temperature Physics, Low USE LOW TEMPERATURE PHYSICS	TENDENCIES
Temperature Environments, Low USE LOW TEMPERATURE ENVIRONMENTS	Temperature, Planetary USE PLANETARY TEMPERATURE	TENDONS
Temperature Fields USE TEMPERATURE DISTRIBUTION	Temperature, Plasma USE PLASMA TEMPERATURE	TENITE
Temperature, Flame USE FLAME TEMPERATURE	Temperature Plasmas, High USE HIGH TEMPERATURE PLASMAS	TENNESSEE
Temperature Fluids, High USE HIGH TEMPERATURE FLUIDS	Temperature Plasmas, Low USE COLD PLASMAS	TENNESSEE VALLEY (AL-KY-TN)
Temperature, Gas USE GAS TEMPERATURE	TEMPERATURE PROBES	TENSILE CREEP
Temperature Gas Cooled Reactors, High USE HIGH TEMPERATURE GAS COOLED REACTORS	TEMPERATURE PROFILES	TENSILE DEFORMATION
Temperature Gases, High USE HIGH TEMPERATURE GASES	Temperature Propellants, High USE HIGH TEMPERATURE PROPELLANTS	TENSILE PROPERTIES
Temperature, Geo USE GEOTEMPERATURE	Temperature Regulation, Body USE THERMOREGULATION	TENSILE STRENGTH
TEMPERATURE GRADIENTS	Temperature Research, High USE HIGH TEMPERATURE RESEARCH	TENSILE STRESS
		TENSILE TESTS
		TENSIOMETERS
		TENSION
		Tension, Carbon Dioxide USE CARBON DIOXIDE TENSION
		Tension, Hyper USE HYPERTENSION

NASA THESAURUS (VOLUME 2)
TEST VEHICLES

Tension, Hypo USE HYPOTENSION	Terminating USE STOPPING	TEST FACILITIES
Tension, Interfacial USE INTERFACIAL TENSION	Termination, Thrust USE THRUST TERMINATION	Test Facilities, Rocket USE ROCKET TEST FACILITIES
Tension, Oxygen USE OXYGEN TENSION	TERMINATOR LINES	Test Facility, Transient Reactor USE TRANSIENT REACTOR TEST FACILITY
Tension, Surface USE INTERFACIAL TENSION	TERMINOLOGY	(Test Facility), TREAT USE TRANSIENT REACTOR TEST FACILITY
TENSOMETERS	TERMS	TEST FIRING
TENSOR ANALYSIS	TERNARY ALLOYS	Test Instruments, Flight USE FLIGHT TEST INSTRUMENTS
Tensor Fields USE TENSORS	TERNARY SYSTEMS	Test, Kolmogoroff-Smirnoff USE KOLMOGOROFF-SMIRNOFF TEST
TENSORS	Ternary Systems (Digital) USE DIGITAL SYSTEMS	Test Loops, Corrosion USE CORROSION TEST LOOPS
Tensors, Stress USE STRESS TENSORS	TERPENES	Test, Mann-Whitney-Wilcoxon U USE MANN-WHITNEY-WILCOXON U TEST
Tensors, Transformation USE TENSORS	TERPHENYLS	TEST PATTERN GENERATORS
TEPHIGRAMS	TERRACES (LANDFORMS)	TEST PILOTS
TERBIUM	TERRADYNAMICS	Test Program, Reactor In Flight USE RIFT (REACTOR IN FLIGHT TEST)
TERBIUM ISOTOPES	TERRAIN	Test Project, Apollo Soyuz USE APOLLO SOYUZ TEST PROJECT
Terbium 155 USE TERBIUM ISOTOPES	TERRAIN ANALYSIS	TEST RANGES
Terbium 161 USE TERBIUM ISOTOPES	Terrain Contour Matching Navigation System USE TERCOM	Test Reactor, Plutonium Recycle USE PLUTONIUM RECYCLE TEST REACTOR
TERCOM	TERRAIN FOLLOWING AIRCRAFT	Test Reactors, Advanced USE ADVANCED TEST REACTORS
TEREPHTHALATE	Terrestrial Applic Payloads, Office Of Space & USE OSTA-1 PAYLOAD	Test Reactors, Engineering USE ENGINEERING TEST REACTORS
Terephthalate, Polyethylene USE POLYETHYLENE TEREPHTHALATE	TERRESTRIAL DUST BELT	Test Reactors, Fast USE FAST TEST REACTORS
Term Effects, Long USE LONG TERM EFFECTS	Terrestrial Interactions, Solar USE SOLAR TERRESTRIAL INTERACTIONS	Test Reactors, Heavy Water Components USE HEAVY WATER COMPONENTS TEST REACTORS
Term Zonal Earth Energy Experiment, Long USE LZEEBE SATELLITE	Terrestrial Magnetism USE GEOMAGNETISM	Test Reactors, Nuclear USE NUCLEAR RESEARCH AND TEST REACTORS
TERMINAL AREA ENERGY MANAGEMENT	TERRESTRIAL PLANETS	Test Reactors, Nuclear Research And USE NUCLEAR RESEARCH AND TEST REACTORS
TERMINAL BALLISTICS	TERRESTRIAL RADIATION	Test), RIFT (Reactor In Flight USE RIFT (REACTOR IN FLIGHT TEST)
TERMINAL CONFIGURED VEHICLE PROGRAM	TERRIER MISSILE	Test, Ronchi USE RONCHI TEST
TERMINAL FACILITIES	TESSERAL HARMONICS	Test Satellite (ESA), Orbital USE OTS (ESA)
TERMINAL GUIDANCE	Test Apparatus, Free Flight USE FREE FLIGHT TEST APPARATUS	Test Satellite, Maritime Orbital USE MAROTS (ESA)
Terminal Measurement System, Earth USE EARTH TERMINAL MEASUREMENT SYSTEM	Test Apparatus, Hypersonic USE HYPERSONIC TEST APPARATUS	Test Site, Arizona Regional Ecological USE ARIZONA REGIONAL ECOLOGICAL TEST SITE
Terminal System, Automated Radar USE AUTOMATED RADAR TERMINAL SYSTEM	Test Apparatus, Supersonic USE SUPERSONIC TEST APPARATUS	(Test Site), CARETS USE CENTRAL ATLANTIC REGIONAL ECOL TEST SITE
TERMINAL VELOCITY	Test Beds USE TEST EQUIPMENT	Test Site, Central Atlantic Regional Ecol USE CENTRAL ATLANTIC REGIONAL ECOL TEST SITE
TERMINALS	Test, Body Sway USE BODY SWAY TEST	TEST STANDS
Terminals, Data Processing USE DATA PROCESSING TERMINALS	Test, Carboxyhemoglobin USE CARBOXYHEMOGLOBIN TEST	Test Tunnels, Hydraulic USE HYDRAULIC TEST TUNNELS
Terminals, Deepwater USE DEEPWATER TERMINALS	TEST CHAMBERS	TEST VEHICLES
Terminals, Earth USE EARTH TERMINALS	Test, Charpy Impact USE CHARPY IMPACT TEST	
Terminals, Electric USE ELECTRIC TERMINALS	Test, Coomb USE COOMB TEST	
Terminals, Ship USE SHIP TERMINALS	Test, Crampton USE CRAMPTON TEST	
Terminals, Tanker USE TANKER TERMINALS	Test, Ear Pressure USE EAR PRESSURE TEST	
	TEST EQUIPMENT	
	Test Equipment, Automatic USE AUTOMATIC TEST EQUIPMENT	

Test Vehicles, Flight**NASA THESAURUS (VOLUME 2)**

Test Vehicles, Flight USE FLIGHT TEST VEHICLES	Testing Reactors, Materials USE NUCLEAR RESEARCH AND TEST REACTORS	Tests, High Altitude USE HIGH ALTITUDE TESTS
Test, Weber USE WEBER TEST	Testing, Resonance USE RESONANCE TESTING	Tests, High Temperature USE HIGH TEMPERATURE TESTS
Test 1 (Shuttle), Orbital Flight USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT	TESTING TIME	Tests, Impact USE IMPACT TESTS
Test 1, Space Shuttle Orbital Flight USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT	TESTS	Tests, Load USE LOAD TESTS
Test 2 (Shuttle), Orbital Flight USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT	Tests, Accelerated Life USE ACCELERATED LIFE TESTS	Tests, Low Temperature USE LOW TEMPERATURE TESTS
Test 2, Space Shuttle Orbital Flight USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT	Tests, Adhesion USE ADHESION TESTS	Tests, Lubricant USE LUBRICANT TESTS
Test 3 (Shuttle), Orbital Flight USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT	Tests, Altitude USE ALTITUDE TESTS	Tests, Materials USE MATERIALS TESTS
Test 3, Space Shuttle Orbital Flight USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT	Tests, Captive USE CAPTIVE TESTS	Tests, Meteorite Compression USE COMPRESSION TESTS METEORITES MECHANICAL PROPERTIES
Test 4 (Shuttle), Orbital Flight USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT	Tests, Chemical USE CHEMICAL TESTS	Tests, Missile USE MISSILE TESTS
Test 4, Space Shuttle Orbital Flight USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT	Tests, Cold Flow USE COLD FLOW TESTS	Tests, Nondestructive USE NONDESTRUCTIVE TESTS
Testers USE TEST EQUIPMENT	Tests, Cold Weather USE COLD WEATHER TESTS	Tests, Notch USE NOTCH TESTS
Testers, Compression USE COMPRESSION TESTS	Tests, Compression USE COMPRESSION TESTS	Tests, Patch USE PATCH TESTS
Testers, Fokker Bond USE ADHESION TESTS	Tests, Corrosion USE CORROSION TESTS	Tests, Performance USE PERFORMANCE TESTS
TESTES	Tests, Creep USE CREEP TESTS	Tests, Personality USE PERSONALITY TESTS
Testing USE TESTS	Tests, Damping USE DAMPING TESTS	Tests, Physiological USE PHYSIOLOGICAL TESTS
Testing Laboratories, Engine USE ENGINE TESTING LABORATORIES	Tests, Destructive USE DESTRUCTIVE TESTS	Tests, Prefiring USE PREFIRING TESTS
Testing Machines USE TEST EQUIPMENT	Tests, Drop USE DROP TESTS	Tests, Prelaunch USE PRELAUNCH TESTS
Testing Machines, Fatigue USE FATIGUE TESTING MACHINES	Tests, Drop Weight USE DROP TESTS	Tests, Propellant USE PROPELLANT TESTS
Testing Machines, Impact USE IMPACT TESTING MACHINES	Tests, Dynamic USE DYNAMIC TESTS	Tests, Psychological USE PSYCHOLOGICAL TESTS
Testing Machines, Load USE LOAD TESTING MACHINES	Tests, Electric Equipment USE ELECTRIC EQUIPMENT TESTS	Tests, Railroad Humping USE RAILROAD HUMPING TESTS
Testing Machines, Vibration USE VIBRATION SIMULATORS	Tests, Electronic Equipment USE ELECTRONIC EQUIPMENT TESTS	Tests, Rank USE RANK TESTS
Testing Reactor, Physical Constants USE NUCLEAR RESEARCH AND TEST REACTORS WATER COOLED REACTORS	Tests, Engine USE ENGINE TESTS	Tests, Reactor Startup USE REACTOR STARTUP TESTS
Tests, Environmental USE ENVIRONMENTAL TESTS	Tests, Fatigue USE FATIGUE TESTS	Tests, Rorschach USE RORSCHACH TESTS
Tests, Flight USE FLIGHT TESTS	Tests, Flight Stability USE FLIGHT STABILITY TESTS	Tests, Salt Spray USE SALT SPRAY TESTS
Tests, Fuel USE FUEL TESTS	Tests, Full Scale USE FULL SCALE TESTS	Tests, SERT (Rocket USE SPACE ELECTRIC ROCKET TESTS
Tests, Ground USE GROUND TESTS	Tests, Hardness USE HARDNESS TESTS	Tests, Shock USE SHOCK TESTS
Tests, Heat USE HIGH TEMPERATURE TESTS	Tests, (Shuttle), Orbital Flight USE SPACE TRANSPORTATION SYSTEM FLIGHTS	Tests, Snellen USE SNELLEN TESTS
Tests, Space Electric Rocket USE SPACE ELECTRIC ROCKET TESTS		

NASA THESAURUS (VOLUME 2)
Theorem, Similarity

Tests, Space Shuttle Orbital Flight USE SPACE TRANSPORTATION SYSTEM FLIGHTS	TETRACHLORIDES	THALLIUM COMPOUNDS
Tests, Spacecraft Prelaunch USE SPACE VEHICLE CHECKOUT PROGRAM	Tetrachloromethane USE CARBON TETRACHLORIDE	THALLIUM ISOTOPES
Tests, Spin USE SPIN TESTS	TETRACYCLINES	Thawing USE MELTING
Tests, Stability USE STABILITY TESTS	TETRAD THEORY	THEMATIC MAPPING
Tests, Static USE STATIC TESTS	TETRAETHYL ORTHOCARBONATES	THEMIS PROJECT
Tests, Statistical USE STATISTICAL TESTS	TETRAETHYL ORTHOSILICATE	THEODOLITES
Tests, Stroking USE STROKING TESTS	Tetrafluoride, Carbon USE CARBON TETRAFLUORIDE	Theodolites, Cine USE CINETHEODOLITES
Tests (STS), Approach And Landing USE APPROACH AND LANDING TESTS (STS)	TETRAFLUOROHYDRAZINE	THEODORSEN TRANSFORMATION
Tests, Tensile USE TENSILE TESTS	TETRAGONS	Theorem, Addition USE ADDITION THEOREM
Tests, Thermal Cycling USE THERMAL CYCLING TESTS	TETRAHEDRONS	Theorem, Bayes USE BAYES THEOREM
Tests, Thermal Vacuum USE THERMAL VACUUM TESTS	TETRAHYDROFURAN	Theorem, Bernoulli USE BERNOULLI THEOREM
Tests, Ultrasonic USE ULTRASONIC TESTS	Tetranitramine, Cyclotetramethylene USE HMX	Theorem, Binomial USE BINOMIAL THEOREM
Tests, Underwater USE UNDERWATER TESTS	Tetranitramine, Polybutadiene USE POLYBUTADIENE TETRANITRAMINE	Theorem, Castigliano Variational USE CASTIGLIANO VARIATIONAL THEOREM
Tests, Vacuum USE VACUUM TESTS	Tetranitrate, Pentaerythritol USE PETN	Theorem, Duality USE DUALITY THEOREM
Tests, Vestibular USE VESTIBULAR TESTS	Tetranitrotetrazacyclooctane USE HMX	Theorem, Equipartition USE EQUIPARTITION THEOREM
Tests, Vibration USE VIBRATION TESTS	TETRAHENYLSS	Theorem, Floquet USE FLOQUET THEOREM
Tests, Water Tunnel USE WATER TUNNEL TESTS	TETRAZOLES	Theorem, Foulis USE FOULIS THEOREM
Tests, Wear USE WEAR TESTS	TETRODES	Theorem, Gauss-Markov USE GAUSS-MARKOV THEOREM
Tests, Weld USE WELD TESTS	Tetroons USE SUPERPRESSURE BALLOONS	Theorem, Green USE GREEN FUNCTION
Tests, Whirling USE SPIN TESTS	Tetroxide, Nitrogen USE NITROGEN TETOXIDE	Theorem, Hellmann-Feynman USE HELLMANN-FEYNMAN THEOREM
Tests, Wind Tunnel USE WIND TUNNEL TESTS	TETRYL	Theorem, Kakutani USE KAKUTANI THEOREM
Tests, Wind Tunnel Stability USE WIND TUNNEL STABILITY TESTS	TEXAS	Theorem, Lebesgue USE LEBESGUE THEOREM
Tests, Wing Flow Method USE WING FLOW METHOD TESTS	Texoma (OK-TX), Lake USE LAKE TEXOMA (OK-TX)	Theorem, Liouville USE LIOUVILLE THEOREM
TETHERED BALLOONS	TEXTBOOKS	Theorem, Michell USE MICHELL THEOREM
TETHERED SATELLITES	TEXTILES	Theorem, Nernst Heat USE NERNST-ETTINGSHAUSEN EFFECT
TETHERING	TEXTS	Theorem, Pomeranchuk USE POMERANCHUK THEOREM
TETHERLINES	TEXTURES	Theorem, Poynting USE POYNTING THEOREM
TETHYS	TF-30 ENGINE	THEOREM PROVING
TETRABUTYLS	TF-34 ENGINE	Theorem, Reciprocity USE RECIPROCITY THEOREM
Tetrachloride, Carbon USE CARBON TETRACHLORIDE	TF-41 ENGINE	Theorem, Richards USE RICHARDS THEOREM
Tetrachloride Poisoning, Carbon USE CARBON TETRACHLORIDE POISONING	TF-106 ENGINE	Theorem, Riesz USE RIESZ THEOREM
Tetrachloride, Silicon USE SILICON TETRACHLORIDE	TFX Aircraft USE F-111 AIRCRAFT	Theorem, Schauder Fixpoint USE SCHAUDER FIXPOINT THEOREM
TH	TH	Theorem, Similarity USE SIMILARITY THEOREM
TETHERLINES	TH-55 HELICOPTER	
TETHYS	THAILAND	
TETRABUTYLS	THALAMUS	
Tetrachloride, Carbon USE CARBON TETRACHLORIDE	Thalamus, Hypo USE HYPOTHALAMUS	
Tetrachloride Poisoning, Carbon USE CARBON TETRACHLORIDE POISONING	THALLIUM	
Tetrachloride, Silicon USE SILICON TETRACHLORIDE	THALLIUM ALLOYS	

Theorem, Taylor**NASA THESAURUS (VOLUME 2)**

Theorem, Taylor USE TAYLOR SERIES	Theory, Dynamo USE DYNAMO THEORY	Theory, Many Particle USE MANY BODY PROBLEM
Theorem, Uniqueness USE UNIQUENESS THEOREM	Theory, Dyson USE DYSON THEORY	Theory, Matrix USE MATRIX THEORY
Theorem (Vector Calculus), Stokes USE STOKES THEOREM (VECTOR CALCULUS)	Theory, Enskog-Chapman USE CHAPMAN-ENSKOG THEORY	Theory, Measure USE MEASURE AND INTEGRATION
Theorem, Virial USE VIRIAL THEOREM	Theory, Eyring USE EYRING THEORY	Theory, Membrane USE STRUCTURAL ANALYSIS
THEOREMS	Theory, Field Mode USE FIELD MODE THEORY	Theory, Michaelis USE MICHAELIS THEORY
Theorems, Existence USE EXISTENCE THEOREMS	Theory, Finite Difference USE FINITE DIFFERENCE THEORY	Theory, Mie USE MIE SCATTERING
Theorems, Reciprocal USE RECIPROCAL THEOREMS	Theory, Flow USE FLOW THEORY	Theory, Mixing Length Flow USE MIXING LENGTH FLOW THEORY
THEORETICAL PHYSICS	Theory, Fluctuation USE FLUCTUATION THEORY	Theory, Molecular USE MOLECULAR THEORY
THEORIES	Theory, Foster USE FOSTER THEORY	Theory, Momentum USE MOMENTUM THEORY
Theories, Bimetric USE BIMETRIC THEORIES	Theory, Game USE GAME THEORY	Theory, Neeman-Gellman USE NEEMAN-GELLMAN THEORY
Theory, Abrikosov USE ABRIKOSOV THEORY	Theory, Gauge USE GAUGE THEORY	Theory, Newton USE NEWTON THEORY
Theory (Algebra), Field USE FIELD THEORY (ALGEBRA)	Theory, Gestalt USE GESTALT THEORY	Theory, Nonadiabatic USE NONADIABATIC THEORY
Theory, Atomic USE ATOMIC THEORY	Theory, Glauber USE GLAUBER THEORY	Theory, Number USE NUMBER THEORY
Theory, Automata USE AUTOMATA THEORY	Theory, Goal USE GOAL THEORY	Theory Of Diffraction, Geometrical USE GEOMETRICAL THEORY OF DIFFRACTION
Theory, Bardeen-Cooper-Schrieffer USE BCS THEORY	Theory, Graph USE GRAPH THEORY	Theory, Opik USE OPIK THEORY
Theory, BCS USE BCS THEORY	Theory, Gravitation USE GRAVITATION THEORY	Theory, Orthogonal Multiplexing USE ORTHOGONAL MULTIPLEXING THEORY
Theory, Bellman USE BELLMAN THEORY	Theory, Group USE GROUP THEORY	Theory, Particle USE PARTICLE THEORY
Theory, Bending USE BENDING THEORY	Theory, Gumbel USE RANGE (EXTREMES)	Theory, Perturbation USE PERTURBATION THEORY
Theory, Bessel-Bredichin USE BESEL-BREDICHIN THEORY	Theory, Hansen Lunar USE HANSEN LUNAR THEORY	Theory (Physics), Field USE FIELD THEORY (PHYSICS)
Theory, Bogoliubov USE BOGOLIUBOV THEORY	Theory, Heisenberg USE HEISENBERG THEORY	Theory, Piston USE PISTON THEORY
Theory, Bohr USE BOHR THEORY	Theory, Hill Lunar USE HILL LUNAR THEORY	Theory, Plasma USE PLASMA PHYSICS
Theory, Born-Infeld USE BORN-INFELD THEORY	Theory, Homotopy USE HOMOTOPY THEORY	Theory, Plate USE PLATE THEORY
Theory, Catastrophe USE CATASTROPHE THEORY	Theory, Hueckel USE HUECKEL THEORY	Theory, Population USE POPULATION THEORY
Theory, Chapman-Enskog USE CHAPMAN-ENSKOG THEORY	Theory, Information USE INFORMATION THEORY	Theory, Potential USE POTENTIAL THEORY
Theory, Communication USE COMMUNICATION THEORY	Theory, Jeans USE JEANS THEORY	Theory, Probability USE PROBABILITY THEORY
Theory, Control USE CONTROL THEORY	Theory, Kinetic USE KINETIC THEORY	Theory, Quantum USE QUANTUM THEORY
Theory, Crocco-Lee USE CROCCO-LEE THEORY	Theory, Kolmogoroff USE KOLMOGOROFF THEORY	Theory, Queueing USE QUEUEING THEORY
Theory, Debye-Hückel USE DEBYE-HUCKEL THEORY	Theory, Learning USE LEARNING THEORY	Theory, Reissner USE REISSNER THEORY
Theory, Decision USE DECISION THEORY	Theory, Malkus USE MALKUS THEORY	Theory, Relativistic USE RELATIVISTIC THEORY
Theory, Diffusion USE DIFFUSION THEORY	Theory, Manning USE MANNING THEORY	Theory, S Matrix USE S MATRIX THEORY
Theory, Disturbance USE PERTURBATION THEORY		

NASA THESAURUS (VOLUME 2)

Theory, Saddle Points (Game USE SADDLE POINTS (GAME THEORY)	THERMAL BLOOMING	Thermoelectric Conversion Systems
Theory, Set USE SET THEORY	THERMAL BOUNDARY LAYER	THERMAL RESOURCES
Theory, Shannon Information USE INFORMATION THEORY	THERMAL BUCKLING	Thermal Shielding USE HEAT SHIELDING
Theory, Shell USE SHELL THEORY	THERMAL COMFORT	THERMAL SHOCK
Theory, Spectral USE SPECTRAL THEORY	THERMAL CONDUCTIVITY	THERMAL SIMULATION
Theory, Statistical Communication USE COMMUNICATION THEORY	THERMAL CONDUCTIVITY GAGES	THERMAL STABILITY
Theory, Statistical Decision USE STATISTICAL DECISION THEORY	THERMAL CONDUCTORS	THERMAL STRESSES
Theory, Strong Interactions (Field USE STRONG INTERACTIONS (FIELD THEORY)	THERMAL CONTROL COATINGS	THERMAL VACUUM TESTS
Theory, Sturm-Liouville USE STURM-LIOUVILLE THEORY	Thermal Convection USE FREE CONVECTION	THERMALIZATION (ENERGY ABSORPTION)
Theory, Switching USE SWITCHING THEORY	Thermal Currents USE CONVECTIVE FLOW	Thermalization, Neutron USE NEUTRON THERMALIZATION
Theory, Tellegen USE GYRATORS NETWORK SYNTHESIS NETWORK ANALYSIS	THERMAL CYCLING TESTS	THERMICONs
Theory, Tetrad USE TETRAD THEORY	THERMAL DECOMPOSITION	THERMIONIC CATHODES
Theory, Thomas-Fermi USE THOMAS-FERMI MODEL	Thermal Defocusing USE THERMAL BLOOMING	THERMIONIC CONVERSION SYSTEMS USE THERMIONIC POWER GENERATION
Theory, Transport USE TRANSPORT THEORY	THERMAL DEGRADATION	THERMIONIC CONVERTERS
Theory, Vinti USE VINTI THEORY	THERMAL DIFFUSION	THERMIONIC DIODES
Theory, Von Mises USE STRESS FUNCTIONS	THERMAL DIFFUSIVITY	THERMIONIC EMISSION
Theory, Weak Interactions (Field USE WEAK INTERACTIONS (FIELD THEORY)	THERMAL DISSOCIATION	THERMIONIC EMITTERS
Theory, Wightman USE RELATIVISTIC THEORY QUANTUM THEORY FIELD THEORY (PHYSICS)	Thermal Effects USE TEMPERATURE EFFECTS	THERMIONIC POWER GENERATION
Theory, Yang-Mills USE YANG-MILLS THEORY	Thermal Efficiency USE THERMODYNAMIC EFFICIENCY	Thermionic Reactors USE ION ENGINES NUCLEAR ROCKET ENGINES
Theory, Young-Helmholtz USE YOUNG-HELMHOLTZ THEORY	THERMAL EMISSION	THERMIONICS
THERAPY	THERMAL ENERGY	THERMISTORS
Therapy, Chemo USE CHEMOTHERAPY	Thermal Energy Conversion, Ocean USE OCEAN THERMAL ENERGY CONVERSION	THERMITES
Therapy, Drug USE CHEMOTHERAPY	Thermal Energy Storage USE HEAT STORAGE	THERMOBALANCES
Therapy, Psycho USE PSYCHOTHERAPY	THERMAL ENVIRONMENTS	THERMOCHEMICAL PROPERTIES
Therapy, Radiation USE RADIATION THERAPY	THERMAL EXPANSION	THERMOCHEMISTRY
THERMAL ABSORPTION	THERMAL FATIGUE	Thermochemistry, Aero USE AEROTHERMOCHEMISTRY
Thermal Accommodation Coefficients USE ACCOMMODATION COEFFICIENT	THERMAL INSTABILITY	THERMOCHROMATIC MATERIALS
Thermal Agitation USE THERMAL ENERGY	THERMAL INSULATION	THERMOCLINES
Thermal Analysis, Differential USE DIFFERENTIAL THERMAL ANALYSIS	THERMAL MAPPING	THERMOCOUPLE PYROMETERS
THERMAL BATTERIES	THERMAL NEUTRONS	THERMOCOUPLES
	THERMAL NOISE	THERMODYNAMIC COUPLING
	THERMAL PLASMAS	THERMODYNAMIC CYCLES
	THERMAL POLLUTION	THERMODYNAMIC EFFICIENCY
	Thermal Power USE TURBOGENERATORS	THERMODYNAMIC EQUILIBRIUM
	Thermal Properties USE THERMODYNAMIC PROPERTIES	THERMODYNAMIC PROPERTIES
	Thermal Propulsion, Solar USE SOLAR THERMAL PROPULSION	THERMODYNAMICS
	THERMAL PROTECTION	Thermodynamics, Aero USE AEROTHERMODYNAMICS
	THERMAL RADIATION	Thermodynamics, Nonequilibrium USE NONEQUILIBRIUM THERMODYNAMICS
	THERMAL REACTORS	THERMOELASTICITY
	THERMAL RESISTANCE	Thermoelasticity, Aero USE AEROTHERMOELASTICITY
		Thermoelectric Conversion Systems USE THERMOELECTRIC POWER GENERATION

THERMOELECTRIC COOLING

THERMOELECTRIC COOLING
 THERMOELECTRIC GENERATORS
 THERMOELECTRIC MATERIALS
 Thermoelectric Outer Planet Spacecraft
 USE TOPS (SPACERCRAFT)
 THERMOELECTRIC POWER GENERATION
 Thermoelectric Spacecraft
 USE TOPS (SPACERCRAFT)
 THERMOELECTRICITY
 THERMOELEMENT AMMETERS
 Thermograms
 USE TEMPERATURE MEASURING INSTRUMENTS
 RECORDING INSTRUMENTS
 THERMOGRAVIMETRY
 THERMOHYDRAULICS
 THERMOLUMINESCENCE
 Thermomagnadynamics
 USE THERMOMAGNETIC EFFECTS
 THERMOMAGNETIC COOLING
 THERMOMAGNETIC EFFECTS
 Thermomagnetism
 USE THERMOMAGNETIC EFFECTS
 THERMOMECHANICAL TREATMENT
 Thermomechanics
 USE THERMODYNAMICS
 THERMOMETERS
 Thermometers, Resistance
 USE RESISTANCE THERMOMETERS
 Thermometry
 USE TEMPERATURE MEASUREMENT
 THERMOMIGRATION
 Thermonuclear Energy
 USE THERMONUCLEAR POWER GENERATION
 THERMONUCLEAR EXPLOSIONS
 THERMONUCLEAR POWER GENERATION
 Thermonuclear Propulsion
 USE NUCLEAR PROPULSION
 THERMONUCLEAR REACTIONS
 Thermonuclear Reactor, Astron
 USE ASTRON THERMONUCLEAR REACTOR
 Thermonuclear Reactor, Zeta
 USE ZETA THERMONUCLEAR REACTOR
 THERMOPHILES
 THERMOPHILIC PLANTS
 THERMOPHYSICAL PROPERTIES
 Thermophysics
 USE THERMODYNAMICS
 THERMOPILES
 THERMOPLASTIC FILMS
 THERMOPLASTIC RESINS
 THERMOPLASTICITY
 THERMORECEPTORS

NASA THESAURUS (VOLUME 2)

THERMOREGULATION
 THERMOSETTING RESINS
 THERMOSIPHONS
 THERMOSPHERE
 Thermostability
 USE THERMAL STABILITY
 THERMOSTATS
 Thermotropism
 USE TEMPERATURE EFFECTS
 ANISOTROPY
 THERMOVISCOELASTICITY
 THESAURI
 THESES
 THETA PINCH
 THIAMINE
 THIAZINE (TRADEMARK)
 Thiazines, Pheno
 USE PHENOTHIAZINES
 THICK FILMS
 THICK PLATES
 THICK WALLS
 THICKENERS
 THICKENERS (EQUIPMENT)
 THICKENERS (MATERIALS)
 THICKNESS
 Thickness, Airfoil
 USE AIRFOIL PROFILES
 Thickness, Film
 USE FILM THICKNESS
 Thickness, Optical
 USE OPTICAL THICKNESS
 THICKNESS RATIO
 Thickness, Target
 USE TARGET THICKNESS
 THIGH
 THIN AIRFOILS
 THIN BODIES
 THIN FILMS
 THIN LAYER CHROMATOGRAPHY
 THIN PLATES
 THIN WALLED SHELLS
 THIN WALLS
 THIN WINGS
 Thinners
 USE SOLVENTS
 THIOLS
 THIOPLASTICS
 THIOUREAS
 THIURONIUM
 Thixotropic Propellants
 USE GELLED ROCKET PROPELLANTS
 THIXOTROPY
 THOMAS-FERMI MODEL
 Thomas-Fermi Theory
 USE THOMAS-FERMI MODEL
 Thomson Effect
 USE THERMOELECTRICITY
 Thomson Effect, Joule-
 USE JOULE-THOMSON EFFECT
 Thomson Method, Milne-
 USE MILNE-THOMSON METHOD
 THOMSON SCATTERING
 THOR ABLE ROCKET VEHICLE
 THOR AGENA LAUNCH VEHICLE
 THOR DELTA LAUNCH VEHICLE
 THOR LAUNCH VEHICLES
 THORAD LAUNCH VEHICLES
 THORAX
 Thorax, Pneumo
 USE PNEUMOTHORAX
 THORIUM
 THORIUM ALLOYS
 THORIUM COMPOUNDS
 THORIUM FLUORIDES
 THORIUM ISOTOPES
 THORIUM OXIDES
 Thorium 228
 USE THORIUM ISOTOPES
 Thorium 230
 USE THORIUM ISOTOPES
 Thorium 234
 USE THORIUM ISOTOPES
 Thoron
 USE RADON ISOTOPES
 THREADS
 THREAT EVALUATION
 THREE AXIS STABILIZATION
 THREE BODY PROBLEM
 THREE DIMENSIONAL BOUNDARY LAYER
 THREE DIMENSIONAL COMPOSITES
 THREE DIMENSIONAL FLOW
 THREE DIMENSIONAL MOTION
 THRESHOLD CURRENTS
 Threshold, Damage
 USE YIELD POINT
 THRESHOLD DETECTORS (DOSIMETERS)
 THRESHOLD GATES
 THRESHOLD LOGIC
 Threshold, Noise
 USE NOISE THRESHOLD

NASA THESAURUS (VOLUME 2)

TIME LAG

Threshold Shift USE THRESHOLDS	Thrust, Variable USE VARIABLE THRUST	Tilt USE ATTITUDE (INCLINATION)
THRESHOLDS	THRUST VECTOR CONTROL	TI TILT ROTOR AIRCRAFT
THRESHOLDS (PERCEPTION)	THRUST-WEIGHT RATIO	TI TILT ROTOR RESEARCH AIRCRAFT PROGRAM
THROATS	Thruster Engines, Radiofrequency Ion USE RIT ENGINES	TI TILT WING AIRCRAFT
THROMBIN	Thrusters USE ROCKET ENGINES	TI TILTED PROPELLERS
THROMBOCYTES	THULIUM	TI TILTING ROTORS
THROMBOGENESIS	THULIUM COMPOUNDS	TI TILT METERS
THROMBOPLASTIN	THULIUM ISOTOPES	TI TILTS, IONOSPHERIC USE IONOSPHERIC TILTS
THROMBOSIS	Thulium 171 USE THULIUM ISOTOPES	TI TIMBER IDENTIFICATION
THrottLING	THUNDERBIRD MISSILE	TI TIMBER INVENTORY
THROWING	Thunderchief Aircraft USE F-105 AIRCRAFT	TI TIMBER VIGOR
THRUST	THUNDERSTORMS	TI TIMBERLINE
THRUST AUGMENTATION	THYMIDINE	TI TIME
THRUST BEARINGS	THYMINE	TI Time, Access USE ACCESS TIME
THRUST CHAMBER PRESSURE	THYMOL	TI Time Between Failures, Mean USE MTBF
THRUST CHAMBERS	THYMUS GLAND	TI Time, Burning USE BURNING TIME
Thrust Coefficients, Nozzle USE NOZZLE THRUST COEFFICIENTS	THYRATRONS	TI Time (Computers), Response USE RESPONSE TIME (COMPUTERS)
THRUST CONTROL	THYRISTORS	TI Time (Computers), Run USE RUN TIME (COMPUTERS)
THRUST DISTRIBUTION	THYROID GLAND	TI TIME CONSTANT
Thrust Faults USE GEOLOGICAL FAULTS	THYROXINE	TI Time Constant, Perceptual USE PERCEPTUAL TIME CONSTANT
Thrust, High USE HIGH THRUST	TI USE TITANIUM	TI Time Continuum, Space- USE RELATIVITY
Thrust, Jet USE JET THRUST	TIBET	TI Time Delay USE TIME LAG
Thrust, Leading Edge USE LEADING EDGE THRUST	TIBIA	TI TIME DEPENDENCE
THRUST LOADS	TID USE TRAVELING IONOSPHERIC DISTURBANCES	TI Time Devices, Controlled Avalanche Transit USE CATT DEVICES
Thrust, Low USE LOW THRUST	TIDAL FLATS	TI Time Diodes, Barrier Injection Transit USE BARRITT DIODES
THRUST MEASUREMENT	Tidal Oscillation USE TIDES	TI TIME DISCRIMINATION
Thrust, Micro USE MICROTHRUST	TIDAL WAVES	TI TIME DIVISION MULTIPLE ACCESS
Thrust Nozzles, Dual USE DUAL THRUST NOZZLES	TIDE POWERED GENERATORS	TI TIME DIVISION MULTIPLEXING
Thrust Power USE THRUST	TIDE POWERED MACHINES	TI Time, Down USE DOWNTIME
THRUST PROGRAMMING	Tide, Red USE RED TIDE	TI Time, Ephemeris USE EPHEMERIS TIME
Thrust Programming, Optimum USE THRUST PROGRAMMING	TIDEPOWER	TI Time, Firing USE BURNING TIME
Thrust Propulsion, Low USE LOW THRUST PROPULSION	TIDES	TI Time, Flight USE FLIGHT TIME
Thrust, Retro USE RETROTHRUST	Tides, Atmospheric USE ATMOSPHERIC TIDES	TI TIME FUNCTIONS
THRUST REVERSAL	Tides, Earth USE EARTH TIDES	TI Time Functions, Space- USE SPACE-TIME FUNCTIONS
Thrust, Rocket USE ROCKET THRUST	Tides, Lunar USE LUNAR TIDES	TI TIME LAG
Thrust, Static USE STATIC THRUST	TIEBOLTS	
THRUST TERMINATION	TIG Welding USE GAS TUNGSTEN ARC WELDING	
	TIGHTNESS	
	TILES	

Time Lapse Photography

NASA THESAURUS (VOLUME 2)

Time Lapse Photography USE CHRONOPHOTOGRAPHY	TIPS	TITAN PROJECT
Time, Launch USE LAUNCH WINDOWS	Tips, Blade USE BLADE TIPS	TITAN 1 ICBM
TIME MARCHING	Tips, Nose USE NOSE TIPS	TITAN 2 ICBM
TIME MEASUREMENT	Tips, Wing USE WING TIPS	TITAN 3 LAUNCH VEHICLE
TIME MEASURING INSTRUMENTS	TIRES	TITANATES
Time Metric, Space- USE SPACE-TIME FUNCTIONS	Tires, Aircraft USE AIRCRAFT TIRES	Titanates, Barium USE BARIUM TITANATES
Time Modulation, Pulse USE PULSE TIME MODULATION	TIROS D Satellite USE TIROS 4 SATELLITE	Titanates, Lead USE LEAD TITANATES
TIME OF FLIGHT SPECTROMETERS	TIROS E Satellite USE TIROS 5 SATELLITE	Titanates, Lead Zirconate USE LEAD ZIRCONATE TITANATES
Time Operation, Real USE REAL TIME OPERATION	TIROS F Satellite USE TIROS 6 SATELLITE	Titanates, Magnesium USE MAGNESIUM TITANATES
TIME OPTIMAL CONTROL	TIROS G Satellite USE TIROS 7 SATELLITE	Titanates, Strontium USE STRONTIUM TITANATES
Time), Rates (Per USE RATES (PER TIME)	TIROS H Satellite USE TIROS 8 SATELLITE	Titanates, Zirconium USE ZIRCONIUM TITANATES
Time, Reaction USE REACTION TIME	TIROS K SATELLITE	TITANIUM
Time Relations, Stress-Strain- USE STRESS-STRAIN-TIME RELATIONS	TIROS M	TITANIUM ALLOYS
Time, Relaxation USE RELAXATION TIME	TIROS N SATELLITE	TITANIUM BORIDES
TIME RESPONSE	TIROS N SERIES SATELLITES	TITANIUM CARBIDES
Time, Reverse USE REACTION TIME	TIROS OPERATIONAL SATELLITE SYSTEM	TITANIUM CHLORIDES
TIME SERIES ANALYSIS	TIROS Operational Satellites, Improved USE IMPROVED TIROS OPERATIONAL SATELLITES	TITANIUM COMPOUNDS
TIME SHARING	TIROS PROJECT	Titanium Dioxide USE TITANIUM OXIDES
Time, Sidereal USE SIDEREAL TIME	TIROS SATELLITES	TITANIUM ISOTOPES
TIME SIGNALS	TIROS Wheel Satellite USE TIROS 9 SATELLITE	TITANIUM NITRIDES
Time, Testing USE TESTING TIME	TIROS 1 SATELLITE	TITANIUM OXIDES
Time, Transit USE TRANSIT TIME	TIROS 2 SATELLITE	(Title), Position USE POSITION (TITLE)
Time, Universal USE UNIVERSAL TIME	TIROS 3 SATELLITE	TITRATION
Timers USE TIMING DEVICES	TIROS 4 SATELLITE	TITRIMETERS
Timing USE TIME MEASUREMENT	TIROS 5 SATELLITE	TI USE THALLIUM
TIMING DEVICES	TIROS 6 SATELLITE	Tm USE THORIUM
TIMOSHENKO BEAMS	TIROS 7 SATELLITE	TN USE TENNESSEE
TIN	TIROS 8 SATELLITE	TN), Great Smoky Mountains (NC- USE GREAT SMOKY MOUNTAINS (NC-TN)
TIN ALLOYS	TIROS 9 SATELLITE	TN), Tennessee Valley (AL-KY- USE TENNESSEE VALLEY (AL-KY-TN)
TIN COMPOUNDS	TIROS 10 SATELLITE	TNT (Trinitrotoluene) USE TRINITROTOLUENE
Tin Compounds, Organic USE ORGANIC TIN COMPOUNDS	Tissue, Connective USE CONNECTIVE TISSUE	TOBACCO
TIN ISOTOPES	Tissues, Adipose USE ADIPOSE TISSUES	Tobago, Trinidad And USE TRINIDAD AND TOBAGO
TIN OXIDES	TISSUES (BIOLOGY)	TOCOPHEROL
TIN TELLURIDES	Tissues, Plantar USE PLANTAR TISSUES	TOGO
TIP DRIVEN ROTORS	TITAN	TOKAMAK DEVICES
TIP SPEED	TITAN CENTAUR LAUNCH VEHICLE	Tolerance, Acceleration USE ACCELERATION TOLERANCE
Tip Vortices, Wing USE WING TIP VORTICES	TITAN ICBM	Tolerance, Altitude USE ALTITUDE TOLERANCE
	TITAN LAUNCH VEHICLES	

Tolerance, Cold USE COLD TOLERANCE	(Topography), Depressions USE STRUCTURAL BASINS	TOUCHDOWN
Tolerance, Fault USE FAULT TOLERANCE	(Topography), Inlets USE INLETS (TOPOGRAPHY)	TOUGHNESS
Tolerance, Heat USE HEAT TOLERANCE	Topography, Lunar USE LUNAR TOPOGRAPHY	Toughness, Fracture USE FRACTURE STRENGTH
Tolerance, Noise USE NOISE TOLERANCE	Topography, Stoss-And-Lee USE GLACIAL DRIFT	TOURMALINE
Tolerance, Orthostatic USE ORTHOSTATIC TOLERANCE	TOPOLOGY	Tournesole Satellite USE D-2 SATELLITES
Tolerance, Radiation USE RADIATION TOLERANCE	TOPOLOTRONS	TOURNIQUETS
Tolerances, Human USE HUMAN TOLERANCES	TOPS (SPACECRAFT)	Tours, Grand USE GRAND TOURS
Tolerances, Impact USE IMPACT TOLERANCES	TORCHES	TOW MISSILES
TOLERANCES (MECHANICS)	Torches, Plasma USE PLASMA TORCHES	TOWED BODIES
TOLERANCES (PHYSIOLOGY)	Tornado Aircraft USE MRCA AIRCRAFT	Towed Targets USE TOWED BODIES TARGETS
TOLLMEIN-SCHLICHTING WAVES	TORNADOES	TOWER SHIELDING REACTOR 2
TOLUENE	TOROIDAL DISCHARGE	TOWERS
Toluene, Trinitro USE TRINITROTOLUENE	TOROIDAL PLASMAS	Towers, Airport USE AIRPORT TOWERS
TOMAHAWK MISSILES	TOROIDAL SHELLS	Towers, Drop USE DROP TOWERS
Tomahawk Rocket Vehicle, Nike- USE NIKE-TOMAHAWK ROCKET VEHICLE	TOROIDAL WHEELS	Towers, Umbilical USE UMBILICAL TOWERS
Tombolos USE BARS (LANDFORMS)	TOROIDS	TOWING
TOMOGRAPHY	TORPEDO ENGINES	TOWNSEND AVALANCHE
Tone USE PITCH	TORPEDOES , (Torpedoes), Retorc USE TORPEDOES	TOWNSEND DISCHARGE
Tones, Aeolian USE AEOLIAN TONES	TORQUE	Townsend Surfaces USE TOWNSEND AVALANCHE
TONGUE	TORQUE CONVERTERS	TOXIC DISEASES
TONK METEORITE	Torque Measuring Apparatus USE TORQUEMETERS	TOXIC HAZARDS
Tonometry USE INTRAOCCULAR PRESSURE PRESSURE MEASUREMENT	TORQUERS	TOXICITY
Tonus USE MUSCULAR TONUS	TORRES STRAIT	TOXICITY AND SAFETY HAZARD
Tonus, Muscular USE MUSCULAR TONUS	TORSION	Toxicity, Oxygen USE HYPEROXIA
TOOLING	TORSIONAL STRESS	TOXICOLOGY
TOOLS	TORSIONAL VIBRATION	(Toxicology), Poisoning USE TOXIC DISEASES
(Tools), Files USE FILES (TOOLS)	TORSO	TOXINS AND ANTITOXINS
Tools, Machine USE MACHINE TOOLS	TORUSES	Toxins, Endo USE ENDOTOXINS
Tools, Space USE SPACE TOOLS	Toruses, Bumpy USE BUMPY TORUSES	TRAAC Satellite USE TRANSIT ATTITUDE CONTROL SATELLITE
TOOTH DISEASES	TORY 2 REACTOR	TRACE CONTAMINANTS
TOPEX	TORY 2-A REACTOR	TRACE ELEMENTS
(Topographic Features), Bays USE BAYS (TOPOGRAPHIC FEATURES)	TORY 2-C REACTOR	TRACERS
(Topographic Features), Sounds USE SOUNDS (TOPOGRAPHIC FEATURES)	TOS-A USE ESSA 3 SATELLITE	TRACHEA
TOPOGRAPHY	TOTAL ENERGY SYSTEMS	TRACHYTE
	Total Energy Systems, Solar USE SOLAR TOTAL ENERGY SYSTEMS	TRACING
	TOUCH	Tracing, Ray USE RAY TRACING
		TRACKED VEHICLES
		Tracker, CCD Star USE CCD STAR TRACKER

Tracker), Stellar (Star**NASA THESAURUS (VOLUME 2)**

Tracker), Stellar (Star	Tracking Studies	(Trademark), Flexowriters
USE CCD STAR TRACKER	USE TRACKING (POSITION)	USE AUTOMATIC TYPEWRITERS
Trackers, Star	Tracking System, Minitrack Optical	(Trademark), Fortisan
USE STAR TRACKERS	USE MINITRACK SYSTEM	USE FORTISAN (TRADEMARK)
Tracking And Data Acq Network, Satellite	(Tracking System), MOTS	(Trademark), Geon
USE STDN (NETWORK)	USE MINITRACK SYSTEM	USE POLYVINYL CHLORIDE
Tracking And Data Network, Space Flight	Tracking System, Polystation Doppler	(Trademark), Hastelloy
USE SPACE FLIGHT TRACKING AND DATA NETWORK	USE POLYSTATION DOPPLER TRACKING SYSTEM	USE HASTELLOY (TRADEMARK)
Tracking And Data Network, Spacecraft	Tracking System, Space Detection And	(Trademark), Hexogenes
USE STDN (NETWORK)	USE SPACE DETECTION AND TRACKING SYSTEM	USE HEXOGENES (TRADEMARK)
Tracking And Data Relay Satellites	(Tracking System), SPADATS	(Trademark), Hopcalite
USE TDR SATELLITES	USE SPACE DETECTION AND TRACKING SYSTEM	USE HOPCALITE (TRADEMARK)
Tracking Antennas	(Tracking), TCG	(Trademark), Inconel
USE DIRECTIONAL ANTENNAS	USE TRANSPONDER CONTROL GROUP	USE INCONEL (TRADEMARK)
Tracking, Compensatory	Tracking Telescopes, Multispectral	(Trademark), Kapton
USE COMPENSATORY TRACKING	USE MULTISPECTRAL TRACKING TELESCOPES	USE KAPTON (TRADEMARK)
TRACKING FILTERS	Tracking, Video Landmark Acquisition And	(Trademark), Kevlar
	USE VIDEO LANDMARK ACQUISITION AND TRACKING	USE KEVLAR (TRADEMARK)
Tracking, Infrared	Tracking, Visual	(Trademark), Lexan
USE INFRARED TRACKING	USE OPTICAL TRACKING	USE LEXAN (TRADEMARK)
(Tracking), Look Angles	TRACKS	(Trademark), Lucite
USE LOOK ANGLES (TRACKING)		USE POLYMETHYL METHACRYLATE
Tracking, Missile	Tracks, Ground	(Trademark), Ludox
USE MISSILE TRACKING	USE GROUND TRACKS	USE LUDOX (TRADEMARK)
Tracking, Multiradar	Tracks, Particle	(Trademark), Magnesyn
USE RADAR NETWORKS	USE PARTICLE TRACKS	USE SERVOMOTORS
Tracking Network, Global	Tracks, Satellite Ground	(Trademark), Manganin
USE GLOBAL TRACKING NETWORK	USE SATELLITE GROUND TRACKS	USE MANGANIN (TRADEMARK)
(Tracking Network), GLOTRAC	Tracks, Vehicular	(Trademark), Masonite
USE GLOBAL TRACKING NETWORK	USE VEHICULAR TRACKS	USE MASONITE (TRADEMARK)
Tracking Network), STADAN (Satellite	TRACTION	(Trademark), Monel
USE STDN (NETWORK)		USE MONEL (TRADEMARK)
TRACKING NETWORKS	TRACTORS	(Trademark), Mylar
		USE MYLAR (TRADEMARK)
Tracking, Optical	Tractors, Crawler	(Trademark), Nembutal
USE OPTICAL TRACKING	USE CRAWLER TRACTORS	USE NEMBUTAL (TRADEMARK)
Tracking, Photographic	Tracts	(Trademark), Nichrome
USE PHOTOGRAPHIC TRACKING	USE SITES	USE NICHROME (TRADEMARK)
TRACKING (POSITION)	Trade, Foreign	(Trademark), Nylon
	USE FOREIGN TRADE	USE NYLON (TRADEMARK)
TRACKING PROBLEM	Trade, International	(Trademark), Permalloys
	USE INTERNATIONAL TRADE	USE PERMALLOYS (TRADEMARK)
Tracking Program, Optical Satellite	(Trademark), Adiprene	(Trademark), Perspex
USE OPTICAL SATELLITE TRACKING PROGRAM	USE ADIPRENE (TRADEMARK)	USE PERSPEX (TRADEMARK)
Tracking, Pursuit	(Trademark), Amberlite	(Trademark), Plexiglass
USE PURSUIT TRACKING	USE AMBERLITE (TRADEMARK)	USE POLYMETHYL METHACRYLATE
TRACKING RADAR	(Trademark), Amplitrons	(Trademark), Pyrex
	USE PLANOTRONS	USE BOROSILICATE GLASS
Tracking, Radar	(Trademark), Astroloy	(Trademark), Pyroceram
USE RADAR TRACKING	USE ASTROLOY (TRADEMARK)	USE PYROCERAM (TRADEMARK)
Tracking, Radio	(Trademark), Bakelite	(Trademark), Pyrrones
USE RADIO TRACKING	USE BAKELITE (TRADEMARK)	USE PYRRONES (TRADEMARK)
Tracking, Range And Range Rate	(Trademark), Buna	(Trademark), Refrasil
USE RANGE AND RANGE RATE TRACKING	USE BUNA (TRADEMARK)	USE SILICON DIOXIDE FIBERS
Tracking, Satellite	(Trademark), Carborundum	(Trademark), RTV-40 Rubber
USE SATELLITE TRACKING	USE CARBORUNDUM (TRADEMARK)	USE RTV-40 RUBBER (TRADEMARK)
Tracking, Satellite-To-Satellite	(Trademark), Dacron	(Trademark), RTV-60 Rubber
USE SATELLITE-TO-SATELLITE TRACKING	USE DACRON (TRADEMARK)	USE RTV-60 RUBBER (TRADEMARK)
Tracking, Spacecraft	(Trademark), Delrin	
USE SPACECRAFT TRACKING	USE DELRIN (TRADEMARK)	
Tracking, Star		
USE STAR TRACKERS		
TRACKING STATIONS		

NASA THESAURUS (VOLUME 2)
Transducers, Digital

(Trademark), Santowax USE SANTOWAX (TRADEMARK)	Trails USE TRACKS	Trajectories, Earth-Venus USE EARTH-VENUS TRAJECTORIES
(Trademark), Scotchlite USE SCOTCHLITE (TRADEMARK)	Trails, Condensation USE CONTRAILS	Trajectories, Electron USE ELECTRON TRAJECTORIES
(Trademark), Selsyns USE SERVOMOTORS	Trails, Meteor USE METEOR TRAILS	Trajectories, Hohmann USE TRANSFER ORBITS ELLIPTICAL ORBITS
(Trademark), Skydrol USE SKYDROL (TRADEMARK)	Trails, Smoke USE SMOKE TRAILS	Trajectories, Hyperbolic USE HYPERBOLIC TRAJECTORIES
(Trademark), Stellite USE STELLITE (TRADEMARK)	Trails, Vapor USE CONTRAILS	Trajectories, Interorbital USE INTERORBITAL TRAJECTORIES
(Trademark), Styrofoam USE STYROFOAM (TRADEMARK)	Trainees USE STUDENTS	Trajectories, Interplanetary USE INTERPLANETARY TRAJECTORIES
(Trademark), Teflon USE TEFLON (TRADEMARK)	Trainer, L-29 Jet USE L-29 JET TRAINER	Trajectories, Lunar USE LUNAR TRAJECTORIES
(Trademark), Thiazine USE THIAZINE (TRADEMARK)	Trainers USE TRAINING DEVICES	Trajectories, Midcourse USE MIDCOURSE TRAJECTORIES
(Trademark), Viton Rubber USE VITON RUBBER (TRADEMARK)	Training USE EDUCATION	Trajectories, Missile USE MISSILE TRAJECTORIES
(Trademark), Zircaloy 2 USE ZIRCALOY 2 (TRADEMARK)	TRAINING AIRCRAFT	Trajectories, Molecular USE MOLECULAR TRAJECTORIES
(Trademark), Zircaloys USE ZIRCALOYS (TRADEMARK)	TRAINING ANALYSIS	Trajectories, Moon-Earth USE MOON-EARTH TRAJECTORIES
(Tradename), Borsic USE BORSIC (TRADENAME)	Training, Astronaut USE ASTRONAUT TRAINING	Trajectories, Particle USE PARTICLE TRAJECTORIES
(Tradename), Carbamates USE CARBAMATES (TRADENAME)	TRAINING DEVICES	Trajectories, Reentry USE REENTRY TRAJECTORIES
TRADEOFFS	TRAINING EVALUATION	Trajectories, Rendezvous USE RENDEZVOUS TRAJECTORIES
Trader Aircraft USE C-1A AIRCRAFT	Training, Flight USE FLIGHT TRAINING	Trajectories, Round Trip USE ROUND TRIP TRAJECTORIES
TRADESCANTIA	Training, Gunnery USE GUNNERY TRAINING	Trajectories, Spacecraft USE SPACECRAFT TRAJECTORIES
TRADEX RADAR SYSTEM	Training, Maintenance USE MAINTENANCE TRAINING	(Trajectories), SPURT USE SPINNING UNGUIDED ROCKET TRAJECTORY
TRAFFIC	Training, Pilot USE PILOT TRAINING	Trajectories, Underwater USE UNDERWATER TRAJECTORIES
Traffic Advisory And Resolution, Automatic USE AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION	Training, Simulator USE TRAINING SIMULATORS	TRAJECTORY ANALYSIS
Traffic, Air USE AIR TRAFFIC	TRAINING SIMULATORS	TRAJECTORY CONTROL
TRAFFIC CONTROL	Training, Space Flight USE SPACE FLIGHT TRAINING	Trajectory Determination System, Goddard USE GODDARD TRAJECTORY DETERMINATION SYSTEM
Traffic Control, Air USE AIR TRAFFIC CONTROL	Training, Transfer Of USE TRANSFER OF TRAINING	TRAJECTORY MEASUREMENT
Traffic Controllers (Personnel), Air USE AIR TRAFFIC CONTROLLERS (PERSONNEL)	TRAJECTORIES	TRAJECTORY OPTIMIZATION
Traffic Satellites, Location Of Air USE LOCATES SYSTEM	Trajectories, Abort USE ABORT TRAJECTORIES	Trajectory, Spinning Unguided Rocket USE SPINNING UNGUIDED ROCKET TRAJECTORY
Traffic Vehicles, Automated Mixed USE AUTOMATED MIXED TRAFFIC VEHICLES	Trajectories, Ascent USE ASCENT TRAJECTORIES	Trajectory Systems, Multiple Target USE MATTS (SYSTEMS)
TRAGACANTH	Trajectories, Ballistic USE BALLISTIC TRAJECTORIES	TRANQUILIZERS
TRAILBLAZER 1 REENTRY VEHICLE	Trajectories, Circumlunar USE CIRCUMLUNAR TRAJECTORIES	Transall C-160 Aircraft USE C-160 AIRCRAFT
Trailblazer 1 Rocket Vehicle USE TRAILBLAZER 1 REENTRY VEHICLE	Trajectories, Descent USE DESCENT TRAJECTORIES	Transceivers USE TRANSMITTER RECEIVERS
TRAILBLAZER 2 REENTRY VEHICLE	Trajectories, Earth-Mars USE EARTH-MARS TRAJECTORIES	TRANSCENDENTAL FUNCTIONS
Trailblazer 2 Rocket Vehicle USE TRAILBLAZER 2 REENTRY VEHICLE	Trajectories, Earth-Mercury USE EARTH-MERCURY TRAJECTORIES	TRANSCONTINENTAL SYSTEMS
TRAILERS	Trajectories, Earth-Moon USE EARTH-MOON TRAJECTORIES	TRANSDUCERS
TRAILING EDGES	Trajectories, Earth-Moon USE EARTH-MOON TRAJECTORIES	Transducers, Digital USE DIGITAL TRANSDUCERS
Tailing Edges, Blunt USE BLUNT TRAILING EDGES		
TRAILING-EDGE FLAPS		

Transducers, Electroacoustic

Transducers, Electroacoustic
USE ELECTROACOUSTIC TRANSDUCERS

Transducers, Electronic
USE ELECTRONIC TRANSDUCERS

Transducers, Image
USE IMAGE TRANSDUCERS

Transducers, Magnetic
USE MAGNETIC TRANSDUCERS

Transducers, Piezoelectric
USE PIEZOELECTRIC TRANSDUCERS

Transducers, Piezoresistive
USE PIEZORESISTIVE TRANSDUCERS

Transducers, Pressure
USE PRESSURE SENSORS

Transducers, Quartz
USE QUARTZ TRANSDUCERS

Transducers, Sound
USE SOUND TRANSDUCERS

Transducers, Ultrasonic Wave
USE ULTRASONIC WAVE TRANSDUCERS

TRANSEARTH INJECTION**TRANSEQUATORIAL PROPAGATION**

Transfer
USE TRANSFERRING

Transfer, Aerodynamic Heat
USE AERODYNAMIC HEAT TRANSFER

Transfer, Aerospace Technology
USE AEROSPACE TECHNOLOGY TRANSFER

Transfer, Charge
USE CHARGE TRANSFER

Transfer Coefficients, Heat
USE HEAT TRANSFER COEFFICIENTS

Transfer, Conductive Heat
USE CONDUCTIVE HEAT TRANSFER

Transfer, Convective Heat
USE CONVECTIVE HEAT TRANSFER

Transfer Devices, Charge
USE CHARGE TRANSFER DEVICES

Transfer, Drop
USE DROP TRANSFER

Transfer, Electron
USE ELECTRON TRANSFER

Transfer, Energy
USE ENERGY TRANSFER

Transfer Function, Modulation
USE MODULATION TRANSFER FUNCTION

Transfer Function, Optical
USE OPTICAL TRANSFER FUNCTION

TRANSFER FUNCTIONS

Transfer, Heat
USE HEAT TRANSFER

Transfer, Hypersonic Heat
USE HYPERSONIC HEAT TRANSFER

Transfer, Information
USE COMMUNICATING

Transfer, Intervehicle Spacecrew
USE SPACECREW TRANSFER

Transfer, Laminar Heat
USE LAMINAR HEAT TRANSFER

NASA THESAURUS (VOLUME 2)

Transfer (LET), Linear Energy
USE LINEAR ENERGY TRANSFER (LET)

Transfer, Mass
USE MASS TRANSFER

Transfer, Momentum
USE MOMENTUM TRANSFER

TRANSFER OF TRAINING

Transfer, Orbital
USE TRANSFER ORBITS

TRANSFER ORBITS

Transfer Orbits, Hohmann
USE ELLIPTICAL ORBITS

Transfer Orbit, Interplanetary
USE INTERPLANETARY TRANSFER ORBITS

Transfer, Propellant
USE PROPELLANT TRANSFER

Transfer, Radiative
USE RADIATIVE TRANSFER

Transfer, Radiative Heat
USE RADIATIVE HEAT TRANSFER

Transfer Salts, Organic Charge
USE ORGANIC CHARGE TRANSFER SALTS

Transfer, Spacecrew
USE SPACECREW TRANSFER

Transfer, Payload
USE PAYLOAD TRANSFER (STS)

Transfer, Supersonic Heat
USE SUPERSONIC HEAT TRANSFER

Transfer, Technology
USE TECHNOLOGY TRANSFER

TRANSFER TUNNELS

Transfer, Turbulent Heat
USE TURBULENT HEAT TRANSFER

Transfer Vehicles, Intraorbit
USE INTRAORBIT TRANSFER VEHICLES

Transfer Vehicles, Orbit
USE ORBIT TRANSFER VEHICLES

TRANSFERRED ELECTRON DEVICES**TRANSFERRING**

Transform Integrals
USE INTEGRAL TRANSFORMATIONS

Transformation, Fourier
USE FOURIER TRANSFORMATION

Transformation, Hilbert
USE HILBERT TRANSFORMATION

Transformation, Joukowski
USE JOUKOWSKI TRANSFORMATION

Transformation, Laplace
USE LAPLACE TRANSFORMATION

Transformation, Legendre
USE LEGENDRE FUNCTIONS

Transformation, Martensitic
USE MARTENSITIC TRANSFORMATION

Transformation, Schwarz-Christoffel
USE SCHWARZ-CHRISTOFFEL TRANSFORMATION

Transformation Tensors
USE TENSORS

Transformation, Theodorsen
USE THEODORSEN TRANSFORMATION

TRANSFORMATIONS

Transformations, Conformal
USE CONFORMAL MAPPING

Transformations, Coordinate
USE COORDINATE TRANSFORMATIONS

Transformations, Fast Fourier
USE FAST FOURIER TRANSFORMATIONS

Transformations, Fourier-Bessel
USE FOURIER-BESSEL TRANSFORMATIONS

Transformations, Householder
USE HOUSEHOLDER TRANSFORMATIONS

Transformations, Integral
USE INTEGRAL TRANSFORMATIONS

Transformations, Linear
USE LINEAR TRANSFORMATIONS

Transformations, Lorentz
USE LORENTZ TRANSFORMATIONS

TRANSFORMATIONS (MATHEMATICS)

Transformations, Nuclear
USE NUCLEAR TRANSFORMATIONS

Transformations, Order-Disorder
USE ORDER-DISORDER TRANSFORMATIONS

Transformations, Phase
USE PHASE TRANSFORMATIONS

TRANSFORMERS

Transformers, Instrument
USE INSTRUMENT TRANSFORMERS

Transformers, Mode
USE MODE TRANSFORMERS

Transforms
USE TRANSFORMATIONS (MATHEMATICS)

Transforms, Mellin
USE MELLIN TRANSFORMS

TRANSFUSION**TRANSGRANULAR CORROSION****TRANSHORIZON RADIO PROPAGATION****TRANSIENT HEATING****TRANSIENT LOADS****TRANSIENT OSCILLATIONS****TRANSIENT PRESSURES****TRANSIENT REACTOR TEST FACILITY****TRANSIENT RESPONSE**

Transients (Surges)
USE SURGES

Transitionospheric Satellites, Low Frequency
USE LOW FREQUENCY TRANSITIONOSPHERIC SATELLITES

TRANSISTOR AMPLIFIERS**TRANSISTOR CIRCUITS****TRANSISTOR LOGIC**

Transistor-Logic Integ Circuits, Diode-
USE DTL INTEGRATED CIRCUITS

Transistor-Logic Integ Circuits, Transistor-
USE TTL INTEGRATED CIRCUITS

NASA THESAURUS (VOLUME 2)

Transistor-Transistor-Logic Integ Circuits USE TTL INTEGRATED CIRCUITS	Transitions, Electron USE ELECTRON TRANSITIONS	Transmitters, Emergency Locator
TRANSISTORS	Transitions, Forbidden USE FORBIDDEN TRANSITIONS	Transmission Lines, Microstrip USE MICROSTRIP TRANSMISSION LINES
Transistors, Bipolar USE BIPOLEAR TRANSISTORS	TRANSITS	Transmission Lines, Strip USE STRIP TRANSMISSION LINES
(Transistors), FET USE FIELD EFFECT TRANSISTORS	TRANSLATING	Transmission Lines, Underground USE UNDERGROUND TRANSMISSION LINES
Transistors, Field Effect USE FIELD EFFECT TRANSISTORS	Translation, Frequency USE FREQUENCY CONVERTERS	TRANSMISSION LOSS
Transistors, Junction USE JUNCTION TRANSISTORS	Translation, Machine USE MACHINE TRANSLATION	Transmission, Microwave USE MICROWAVE TRANSMISSION
Transistors, Junction Field Effect USE JFET	TRANSLATIONAL MOTION	Transmission, Multipath USE MULTIPATH TRANSMISSION
Transistors, Photo USE PHOTOTRANSISTORS	TRANSLATORS	Transmission, Multiplex USE MULTIPLEXING
Transistors, Silicon USE SILICON TRANSISTORS	Translators, Digital To Voice USE DIGITAL TO VOICE TRANSLATORS	Transmission, Neuromuscular USE NEUROMUSCULAR TRANSMISSION
Transistors, Silicon-On-Sapphire USE SOS (SEMICONDUCTORS)	Translators), DIVOT (Voice USE DIGITAL TO VOICE TRANSLATORS	Transmission, Neuron USE BIOELECTRICITY
Transistors, Unipolar USE FIELD EFFECT TRANSISTORS	TRANSLUCENCE	Transmission, Packet USE PACKET TRANSMISSION
TRANSIT	TRANSLUNAR INJECTION	Transmission, Power USE POWER TRANSMISSION
TRANSIT ATTITUDE CONTROL SATELLITE	Translunar Space USE INTERPLANETARY SPACE	Transmission, Radar USE RADAR TRANSMISSION
TRANSIT SATELLITES	TRANSMISSION	Transmission, Radio USE RADIO TRANSMISSION
Transit Systems, Rapid USE RAPID TRANSIT SYSTEMS	Transmission), APT (Picture USE AUTOMATIC PICTURE TRANSMISSION	Transmission, Satellite USE SATELLITE TRANSMISSION
TRANSIT TIME	Transmission, Automatic Picture USE AUTOMATIC PICTURE TRANSMISSION	Transmission, SCPC USE SINGLE CHANNEL PER CARRIER TRANSMISSION
Transit Time Devices, Controlled Avalanche USE CATT DEVICES	Transmission), Channels (Data USE CHANNELS (DATA TRANSMISSION)	Transmission, Short Wave Radio USE SHORT WAVE RADIO TRANSMISSION
Transit Time Diodes, Barrier Injection USE BARRITT DIODES	TRANSMISSION CIRCUITS	Transmission, Signal USE SIGNAL TRANSMISSION
Transit, Trapped Plasma Avalanche Triggered USE TRAPPATT DEVICES	Transmission, Coaxial USE TRANSMISSION COAXIAL CABLES	Transmission, Single Channel Per Carrier USE SINGLE CHANNEL PER CARRIER TRANSMISSION
Transit Vehicles, Automated Guideway USE AUTOMATED GUIDEWAY TRANSIT VEHICLES	Transmission, Coherent USE COHERENT RADIATION	Transmission, Single Sideband USE SINGLE SIDEBOARD TRANSMISSION
TRANSIT 1A SATELLITE	Transmission, Data USE DATA TRANSMISSION	Transmission, Sound USE SOUND TRANSMISSION
TRANSIT 1B SATELLITE	Transmission, Double Sideband USE DOUBLE SIDEBOARD TRANSMISSION	Transmission, Spread Spectrum USE SPREAD SPECTRUM TRANSMISSION
TRANSIT 2A SATELLITE	TRANSMISSION EFFICIENCY	Transmission, Superconducting Power USE SUPERCONDUCTING POWER TRANSMISSION
TRANSIT 3B SATELLITE	Transmission, Electric Power USE ELECTRIC POWER TRANSMISSION	Transmission, Television USE TELEVISION TRANSMISSION
TRANSIT 4A SATELLITE	Transmission, Electromagnetic Wave USE ELECTROMAGNETIC WAVE TRANSMISSION	Transmission (To Earth), Satellite Power USE SATELLITE POWER TRANSMISSION (TO EARTH)
TRANSIT 4B SATELLITE	Transmission, Facsimile USE FACSIMILE COMMUNICATION	TRANSMISSIONS (MACHINE ELEMENTS)
TRANSIT 5A SATELLITE	TRANSMISSION FLUIDS	TRANSMISSIVITY
TRANSITION	Transmission, Heat USE HEAT TRANSMISSION	TRANSMISSOMETERS
Transition, Boundary Layer USE BOUNDARY LAYER TRANSITION	Transmission, Information USE DATA TRANSMISSION	TRANSMITTANCE
TRANSITION FLOW	Transmission (Lasers), Power USE POWER TRANSMISSION (LASERS)	TRANSMITTER RECEIVERS
TRANSITION LAYERS	Transmission, Light USE LIGHT TRANSMISSION	TRANSMITTERS
TRANSITION METALS	TRANSMISSION LINES	Transmitters, Emergency Locator USE EMERGENCY LOCATOR TRANSMITTERS
Transition, Optical USE OPTICAL TRANSITION	Transmission Lines, Flat Coaxial USE MICROSTRIP TRANSMISSION LINES	
TRANSITION POINTS	Transmission Lines, Fluid USE FLUID TRANSMISSION LINES	
TRANSITION PRESSURE		
TRANSITION PROBABILITIES		
TRANSITION TEMPERATURE		

Transmitters, Instrument

Transmitters, Instrument
USE INSTRUMENT TRANSMITTERS

Transmitters, Radar
USE RADAR TRANSMITTERS

Transmitters, Radio
USE RADIO TRANSMITTERS

TRANSMUTATION

Transmutation, Neutron
USE NUCLEAR REACTIONS

TRANSOCEANIC COMMUNICATION**TRANSOCEANIC FLIGHT****TRANSOCEANIC SYSTEMS**

Transonic Aircraft
USE SUPERSONIC AIRCRAFT

Transonic Aircraft Technology Program
USE TACT PROGRAM

TRANSONIC COMPRESSORS**TRANSONIC FLIGHT****TRANSONIC FLOW****TRANSONIC FLUTTER**

Transonic Inlets
USE SUPERSONIC INLETS

TRANSONIC NOZZLES**TRANSONIC SPEED**

Transonic Turbines
USE SUPERSONIC TURBINES

TRANSONIC WIND TUNNELS

Transonics
USE TRANSONIC FLOW

TRANSPARENCE

Transparent Materials
USE TRANSPARENCE

TRANSPIRATION

Transpiration Cooling
USE SWEAT COOLING

Transpiration, Evapo
USE EVAPOTRANSPIRATION

Transpiration, Fluid
USE TRANSPERSION

TRANSPLANTATION**TRANSPONDER CONTROL GROUP****TRANSPONDERS****TRANSPORT AIRCRAFT**

Transport Aircraft, F-28
USE F-28 TRANSPORT AIRCRAFT

Transport Aircraft, Light
USE LIGHT TRANSPORT AIRCRAFT

Transport Coefficients
USE TRANSPORT PROPERTIES

Transport Equation, Boltzmann
USE BOLTZMANN TRANSPORT EQUATION

Transport, Gas
USE GAS TRANSPORT

Transport Hypothesis, Vorticity
USE VORTICITY TRANSPORT HYPOTHESIS

NASA THESAURUS (VOLUME 2)

Transportation System 8 Flight, Space
USE SPACE TRANSPORTATION SYSTEM 8 FLIGHT

Transportation System 9 Flight, Space
USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT

Transportation System 10 Flight, Space
USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT

Transportation System 11 Flight, Space
USE SPACE TRANSPORTATION SYSTEM 11 FLIGHT

Transportation System 12 Flight, Space
USE SPACE TRANSPORTATION SYSTEM 12 FLIGHT

Transportation System 15 Flight, Space
USE SPACE TRANSPORTATION SYSTEM 15 FLIGHT

Transportation, Urban
USE URBAN TRANSPORTATION

TRANSPORTER

Transporter Bus, Pioneer Venus 2
USE PIONEER VENUS 2 TRANSPORTER BUS

Transports, Magnetic Tape
USE MAGNETIC TAPE TRANSPORTS

Transports, Supersonic
USE SUPERSONIC TRANSPORTS

TRANSURANIUM ELEMENTS**TRANSVERSE ACCELERATION****TRANSVERSE OSCILLATION**

Transverse Vibration
USE TRANSVERSE OSCILLATION

TRANSVERSE WAVES

Transversely Excited Atmospheric Lasers
USE TEA LASERS

TRAP PROGRAM

Trap Rocket Vehicle, Venus Fly
USE VENUS FLY TRAP ROCKET VEHICLE

TRAPATT DEVICES

TRAPATT Diodes
USE AVALANCHE DIODES

TRAPEZOIDAL TAIL SURFACES**TRAPEZOIDAL WINGS****TRAPEZOIDS****TRAPPED MAGNETIC FIELDS****TRAPPED PARTICLES**

Trapped Particles, Geomagnetically
USE RADIATION BELTS

Trapped Particles, Magnetically
USE MAGNETICALLY TRAPPED PARTICLES

Trapped Plasma Avalanche Triggered Transit
USE TRAPATT DEVICES

TRAPPED VORTEXES**TRAPPING**

Trapping, Cryo
USE CRYOTRAPPING

Trapping, Radiation
USE RADIATION TRAPPING

NASA THESAURUS (VOLUME 2)

TRAPS	Trees, Deciduous USE DECIDUOUS TREES	Tropism, Baro
Traps, Cold USE COLD TRAPS	Trees, Fault USE FAULT TREES	TRINIDAD AND TOBAGO
Traps (Instrumentation), Ion USE ION TRAPS (INSTRUMENTATION)	TREES (MATHEMATICS)	TRINITRAMINE
Traps, Vapor USE VAPOR TRAPS	TREES (PLANTS)	Trinitramine, Cyclotrimethylene USE RDX
Traps, Vortex USE TRAPPED VORTEXES	TREMORS	TRINITRO COMPOUNDS
TRAVEL	Trend Line Analysis, Program USE PROGRAM TREND LINE ANALYSIS	TRINITROTOLUENE
Travel, Interstellar USE INTERSTELLAR TRAVEL	TRENDS	(Trinitrotoluene), TNT USE TRINITROTOLUENE
TRAVELING CHARGE	TRESCA FLOW	Trinitrotetrazocyclohexane USE RDX
TRAVELING IONOSPHERIC DISTURBANCES	TRIACETIN	TRIODES
TRAVELING SALESMAN PROBLEM	TRIAMINOQUADINIMIUM AZIDE	TRIOLS
TRAVELING SOLVENT METHOD	TRIAMINOQUADINIMIUM HYDRAZONIUM AZIDE	Trip Trajectories, Round USE ROUND TRIP TRAJECTORIES
TRAVELING WAVE AMPLIFIERS	TRIANGLES	TRIPHENYL SILICON
TRAVELING WAVE MASERS	Triangular Wings USE DELTA WINGS	TRIPHENYLS
TRAVELING WAVE MODULATION	TRIANGULATION	Triphosphate, Adenosine USE ADENOSINE TRIPHOSPHATE
TRAVELING WAVE TUBES	TRIATOMIC MOLECULES	Triple Axis Spectrometers USE NEUTRON SPECTROMETERS
TRAVELING WAVES	TRIAXIAL STRESSES	Triplet Excitation USE ATOMIC ENERGY LEVELS
TRAYS	Triaxiality USE TRIAXIAL STRESSES	Triplet State USE ATOMIC ENERGY LEVELS
TREADMILLS	TRIBOLIA	TRIPODS
TREADS	TRIBOLOGY	Tripropellants USE LIQUID ROCKET PROPELLANTS
TREAT (Test Facility) USE TRANSIENT REACTOR TEST FACILITY	TRIBUTARIES	TRIS (DIFLUORAMINO) FLUOROMETHANE
(Treating), Conditioning USE TREATMENT	Trichlorides USE CHLORIDES	TRISODIUM PHOSPHATES
TREATMENT	Trident Aircraft USE DH 121 AIRCRAFT	TRISONIC WIND TUNNELS
Treatment, Heat USE HEAT TREATMENT	TRIDENT SUBMARINE	TRITIUM
Treatment), Normalizing (Heat USE NORMALIZING (HEAT TREATMENT)	TRIENES	TRITON
Treatment, Sewage USE SEWAGE TREATMENT	Triethiodide, Gallamine USE GALLAMINE TRIETHIODIDE	TRITONS
Treatment), Sizing (Surface USE SIZING (SURFACE TREATMENT)	TRIETHYL COMPOUNDS	TRIVALENT IONS
Treatment, Surface USE SURFACE FINISHING	Trifluoride, Boron USE BORON FLUORIDES	Trochoids USE PIVOTS
Treatment, Thermomechanical USE THERMOMECHANICAL TREATMENT	Trifluoroacetate, Nitrosyl USE NITROSYL TRIFLUOROACETATE	TROILOITE
Treatment, Waste USE WASTE TREATMENT	TRIFLUOROAMINE OXIDE	Trojan Aircraft USE T-28 AIRCRAFT
Treatment, Water USE WATER TREATMENT	TRIGATRONS	TROJAN ORBITS
Treaty Organization (NATO), North Atlantic USE NORTH ATLANTIC TREATY ORGANIZATION (NATO)	TRIGGER CIRCUITS	TROMBE WALLS
Treaty, Outer Space USE OUTER SPACE TREATY	Triggered Transit, Trapped Plasma Avalanche USE TRAPPATT DEVICES	Tropical Experiment, GARP Atlantic USE GARP ATLANTIC TROPICAL EXPERIMENT
Tree Ring Dating USE DENDROCHRONOLOGY	TRIGGERS USE ACTUATORS	TROPICAL METEOROLOGY
TREES	TRIGONOMETRIC FUNCTIONS	TROPICAL REGIONS
Trees, Citrus USE CITRUS TREES	TRIGONOMETRY	TROPICAL STORMS
	Trims (Balance) USE AERODYNAMIC BALANCE	Tropics USE TROPICAL REGIONS
	TRIMERS	TROPISM
	TRIMETHADIONE	Tropism, Aeolo USE AEOLOTROPISM
	TRIMETHYL COMPOUNDS	Tropism, Baro USE BAROTROPISM

Tropism, Geo

Tropism, Geo
USE GEOTROPISM

Tropism, Gyro
USE GYROTROPISM

Tropism, Iso
USE ISOTROPISM

Tropism, Ortho
USE ORTHOTROPISM

Tropism, Photo
USE PHOTOTROPISM

TROPOAUSE

TROPOSPHERE

TROPOSPHERIC RADIATION

TROPOSPHERIC SCATTERING

TROPOSPHERIC WAVES

TROPYL COMPOUNDS

Troubleshooting
USE MAINTENANCE

TROUGHS

TRUCKS
Trucks, Tank
USE TANK TRUCKS

TRUNCATION ERRORS

Truncation (Mathematics)
USE APPROXIMATION

Trunks (Lines)
USE TRANSMISSION LINES

Trunnions
USE SHAFTS (MACHINE ELEMENTS)

TRUSSES

Truth, Ground
USE GROUND TRUTH

Truth, Sea
USE SEA TRUTH

TRYPANOSOME

TRYPSIN

TRYPTAMINES

TRYPTOPHAN

TS-11 AIRCRAFT

TS-11 Aircraft, Polish
USE TS-11 AIRCRAFT

TSR 2 Aircraft, BAC
USE TSR-2 AIRCRAFT

TSR-2 AIRCRAFT

TSUNAMI WAVES

TTL INTEGRATED CIRCUITS

TU-104 AIRCRAFT

TU-121 ENGINE

TU-122 ENGINE

TU-124 AIRCRAFT

TU-134 AIRCRAFT

TU-144 AIRCRAFT

NASA THESAURUS (VOLUME 2)

TU-154 AIRCRAFT

TUBE ANODES

Tube, Bronchial
USE BRONCHIAL TUBE

TUBE CATHODES

Tube Control, Fly By
USE FLY BY TUBE CONTROL

TUBE GRIDS

TUBE HEAT EXCHANGERS

TUBE LASERS

Tube Oscillators, Vacuum
USE VACUUM TUBE OSCILLATORS

TUBERCULOSIS

TUBES

Tubes, Backward Wave
USE BACKWARD WAVE TUBES

Tubes, Bourdon
USE BOURDON TUBES

Tubes, Camera
USE CAMERA TUBES

Tubes, Capillary
USE CAPILLARY TUBES

Tubes, Cathode Ray
USE CATHODE RAY TUBES

Tubes, Circular
USE CIRCULAR TUBES

Tubes, Cold Cathode
USE COLD CATHODE TUBES

Tubes, Discharge
USE GAS DISCHARGE TUBES

Tubes, Drop
USE DROP TOWERS

Tubes, Electron
USE ELECTRON TUBES

Tubes, Eustachian
USE EUSTACHIAN TUBES

Tubes, Flash
USE FLASH LAMPS

Tubes, Gas
USE GAS TUBES

Tubes, Gas Discharge
USE GAS DISCHARGE TUBES

Tubes, Geiger-Mueler
USE GEIGER COUNTERS

Tubes, Helix
USE TRAVELING WAVE TUBES

Tubes, Hilsch
USE HILSCH TUBES

Tubes, Image
USE IMAGE TUBES

Tubes, Image Dissector
USE IMAGE DISSECTOR TUBES

Tubes, Intensifier
USE IMAGE INTENSIFIERS

Tubes, Magnetic Annular Shock
USE MAGNETIC ANNULAR SHOCK TUBES

Tubes, MAST Shock
USE MAGNETIC ANNULAR SHOCK TUBES

Tubes, Microwave
USE MICROWAVE TUBES

Tubes, Photo
USE PHOTOTUBES

Tubes, Photomultiplier
USE PHOTOMULTIPLIER TUBES

Tubes, Picture
USE PICTURE TUBES

(Tubes), Pipes
USE PIPES (TUBES)

Tubes, Pitot
USE PITOT TUBES

Tubes, Preston
USE SPEED INDICATORS
PITOT TUBES

Tubes, Shock
USE SHOCK TUBES

Tubes, Traveling Wave
USE TRAVELING WAVE TUBES

Tubes, U
USE MANOMETERS

Tubes, Vacuum
USE VACUUM TUBES

Tubes, Venturi
USE VENTURI TUBES

Tubes, Vortex
USE VORTICES
HILSCH TUBES

Tubes, X Ray
USE X RAY TUBES

Tubing
USE PIPES (TUBES)

Tugs, Space
USE SPACE TUGS

TUMBLING MOTION

TUMORS

TUNABLE LASERS

TUNDRA

TUNERS

Tuners, Waveguide
USE WAVEGUIDE TUNERS

TUNGSTATES

Tungstates, Calcium
USE CALCIUM TUNGSTATES

Tungstates, Lead
USE LEAD TUNGSTATES

Tungstates, Zinc
USE ZINC TUNGSTATES

TUNGSTEN

TUNGSTEN ALLOYS

Tungsten Arc Welding, Gas
USE GAS TUNGSTEN ARC WELDING

TUNGSTEN CARBIDES

TUNGSTEN CHLORIDES

TUNGSTEN COMPOUNDS

TUNGSTEN FLUORIDES

TUNGSTEN HALIDES

NASA THESAURUS (VOLUME 2)

Tungsten Inert Gas Welding	TURBULENCE METERS
USE GAS TUNGSTEN ARC WELDING	
TUNGSTEN ISOTOPES	
TUNGSTEN OXIDES	
TUNGUSK METEORITE	
TUNING	
TUNING FORK GYROSCOPES	
Tuning, Schuler	
USE SCHULER TUNING	
TUNISIA	
Tunnel Apparatus, Wind	
USE WIND TUNNEL APPARATUS	
Tunnel Balances, Wind	
USE WIND TUNNEL APPARATUS WEIGHT INDICATORS	
Tunnel Calibration, Wind	
USE WIND TUNNEL CALIBRATION	
TUNNEL CATHODES	
TUNNEL DIODES	
Tunnel Drives, Wind	
USE WIND TUNNEL DRIVES	
Tunnel Models, Wind	
USE WIND TUNNEL MODELS	
Tunnel Nozzles, Wind	
USE WIND TUNNEL NOZZLES	
Tunnel Resistors	
USE RESISTORS ELECTRON TUNNELING	
Tunnel Stability Tests, Wind	
USE WIND TUNNEL STABILITY TESTS	
Tunnel Tests, Water	
USE WATER TUNNEL TESTS	
Tunnel Tests, Wind	
USE WIND TUNNEL TESTS	
Tunnel Walls, Wind	
USE WIND TUNNEL WALLS	
TUNNELING	
Tunneling, Electron	
USE ELECTRON TUNNELING	
TUNNELING (EXCAVATION)	
TUNNELS	
Tunnels, Blowdown Wind	
USE BLOWDOWN WIND TUNNELS	
Tunnels, Cascade Wind	
USE CASCADE WIND TUNNELS	
Tunnels, Combustion Wind	
USE COMBUSTION WIND TUNNELS	
Tunnels, Cryogenic Wind	
USE CRYOGENIC WIND TUNNELS	
Tunnels, Hotshot Wind	
USE HOTSHOT WIND TUNNELS	
Tunnels, Hydraulic Test	
USE HYDRAULIC TEST TUNNELS	
Tunnels, Hydrodynamic	
USE PLASMA JET WIND TUNNELS	
Tunnels, Hypersonic Wind	
USE HYPERSONIC WIND TUNNELS	
Tunnels, Hypervelocity Wind	
USE HYPERVELOCITY WIND TUNNELS	
Tunnels, Low Density Wind	
USE LOW DENSITY WIND TUNNELS	
Tunnels, Low Speed Wind	
USE LOW SPEED WIND TUNNELS	
Tunnels, Plasma Jet Wind	
USE PLASMA JET WIND TUNNELS	
Tunnels, Rectangular Wind	
USE RECTANGULAR WIND TUNNELS	
Tunnels, Shock	
USE SHOCK TUNNELS	
Tunnels, Slotted Wind	
USE SLOTTED WIND TUNNELS	
Tunnels, Subsonic Wind	
USE SUBSONIC WIND TUNNELS	
Tunnels, Supersonic Wind	
USE SUPERSONIC WIND TUNNELS	
Tunnels, Transfer	
USE TRANSFER TUNNELS	
Tunnels, Transonic Wind	
USE TRANSONIC WIND TUNNELS	
Tunnels, Trisonic Wind	
USE TRISONIC WIND TUNNELS	
Tunnels, Water	
USE HYDRAULIC TEST TUNNELS	
Tunnels, Wind	
USE WIND TUNNELS	
TOPOLEV AIRCRAFT	
TURBIDITY	
TURBINE BLADES	
Turbine Engine, Daimler-Benz PTL-6 Gas	
USE PTL-6 ENGINE	
TURBINE ENGINES	
Turbine Engines, Gas	
USE GAS TURBINE ENGINES	
TURBINE EXHAUST NOZZLES	
TURBINE INSTRUMENTS	
TURBINE PUMPS	
TURBINE WHEELS	
TURBINES	
Turbines, Axial Flow	
USE AXIAL FLOW TURBINES	
Turbines, Gas	
USE GAS TURBINES	
Turbines, Shrouded	
USE SHROUDED TURBINES	
Turbines, Steam	
USE STEAM TURBINES	
Turbines, Supersonic	
USE SUPERSONIC TURBINES	
Turbines, Transonic	
USE SUPERSONIC TURBINES	
Turbines, Two Stage	
USE TWO STAGE TURBINES	
Turbines, Wind	
USE WIND TURBINES	
Turbo-Skyvan Aircraft	
USE SC-7 AIRCRAFT	
Turbochargers	
USE SUPERCHARGERS TURBOCOMPRESSORS	
TURBOCOMPRESSORS	
Turboconverters	
USE TURBOGENERATORS	
Turboelectric Conversion	
USE TURBOGENERATORS	
Turboelectric Generator, ASTEC Solar	
USE ASTEC SOLAR TURBOELECTRIC GENERATOR	
TURBOFAN AIRCRAFT	
TURBOFAN ENGINES	
TURBOFANS	
TURBOGENERATORS	
Turbojet Aircraft	
USE JET AIRCRAFT	
TURBOJET ENGINE CONTROL	
Turbojet Engine, YJ73	
USE J-73 ENGINE	
TURBOJET ENGINES	
TURBOMACHINE BLADES	
TURBOMACHINERY	
(Turbomachinery), Rotor Blades	
USE ROTOR BLADES (TURBOMACHINERY)	
TURBOPAUSE	
TURBOPROP AIRCRAFT	
TURBOPROP ENGINES	
Turboprop Engines, Dart	
USE TURBOPROP ENGINES	
Turbopumps	
USE TURBINE PUMPS	
TURBORAMJET ENGINES	
TURBOROCKET ENGINES	
Turborotors	
USE TURBINE WHEELS	
TURBOSHAFTS	
TURBULENCE	
Turbulence, Atmospheric	
USE ATMOSPHERIC TURBULENCE	
Turbulence, Clear Air	
USE CLEAR AIR TURBULENCE	
TURBULENCE EFFECTS	
Turbulence, Homogeneous	
USE HOMOGENEOUS TURBULENCE	
Turbulence, Isotropic	
USE ISOTROPIC TURBULENCE	
Turbulence, Low	
USE LOW TURBULENCE	
Turbulence, Low Level	
USE LOW LEVEL TURBULENCE	
Turbulence, Magnetohydrodynamic	
USE MAGNETOHYDRODYNAMIC TURBULENCE	
TURBULENCE METERS	

Turbulence Meters, Hot-Wire

NASA THESAURUS (VOLUME 2)

Turbulence Meters, Hot-Wire USE TURBULENCE METERS HOT-WIRE FLOWMETERS	TWO DIMENSIONAL JETS	U Tubes USE MANOMETERS
Turbulence, Plasma USE PLASMA TURBULENCE	TWO FLUID MODELS	U.S.S.R.
TURBULENT BOUNDARY LAYER	TWO PHASE FLOW	(U.S.S.R.), Caucasus Mountains USE CAUCASUS MOUNTAINS (U.S.S.R.)
TURBULENT DIFFUSION	Two Phase Systems USE BINARY SYSTEMS (MATERIALS)	U.S.S.R. SPACE PROGRAM
TURBULENT FLOW	TWO REFLECTOR ANTENNAS	U-2 AIRCRAFT
TURBULENT HEAT TRANSFER	TWO STAGE PLASMA ENGINES	U-2 Aircraft, Lockheed USE U-2 AIRCRAFT
TURBULENT JETS	TWO STAGE TURBINES	U-3 AIRCRAFT
TURBULENT MIXING	TWO-WAVELENGTH LASERS	U-10 AIRCRAFT
TURBULENT WAKES	TX USE TEXAS	UBV SPECTRA
TURING MACHINES	(TX), Houston USE HOUSTON (TX)	UDIMET ALLOYS
TURKEY	TX), Lake Texoma (OK- USE LAKE TEXOMA (OK-TX)	UFO USE UNIDENTIFIED FLYING OBJECTS
TURKEYS	TX-33-39 Engine USE XM-33 ENGINE	UGANDA
TURNAROUND (STS)	TX-77 ENGINE	UH-1 HELICOPTER
TURNING FLIGHT	TX-135 ENGINE	UH-2 HELICOPTER
Turning Flight, Minor Circle USE MINOR CIRCLE TURNING FLIGHT	TX-354 ENGINE	UH-2A Helicopter, Kaman USE UH-2 HELICOPTER
TURNSTILE ANTENNAS	TYCHO CRATER	UH-12 Helicopter USE OH-23 HELICOPTER
TURPENTINE	Type Radiometers, Dicke USE DICKE RADIOMETERS	UH-13 Helicopter USE OH-13 HELICOPTER
TURRET	Type Reactor, Livermore Pool USE LIVERMORE POOL TYPE REACTOR	UH-34 HELICOPTER
TURRET LATHES	Type Semiconductors, N- USE N-TYPE SEMICONDUCTORS	UH-60A HELICOPTER
Turret Reactor, Los Alamos USE HIGH TEMPERATURE NUCLEAR REACTORS	Type Semiconductors, P- USE P-TYPE SEMICONDUCTORS	UH-61A HELICOPTER
Turrets, Gun USE GUN TURRETS	TYPE 2 BURSTS	Uhlenbeck Process, Ornstein- USE ORNSTEIN-UHLENBECK PROCESS
TURTLES	TYPE 3 BURSTS	UHTREX (Nuclear Reactors) USE HIGH TEMPERATURE NUCLEAR REACTORS
Tutor Aircraft USE CL-41 AIRCRAFT	TYPE 4 BURSTS	UHURU SATELLITE
TVC (Control) USE THRUST VECTOR CONTROL	TYPE 5 BURSTS	UK SATELLITES
TWENTY-FOUR HOUR ORBITS	TYPEWRITERS	UK 4 SATELLITE
TWENTY-SEVEN DAY VARIATION	Typewriters, Automatic USE AUTOMATIC TYPEWRITERS	ULCERS
TWILIGHT GLOW	Typewriters, Tele USE TELETYPEWRITERS	ULLAGE
Twin Aircraft, Advanced Technology Light USE ATLT Project	TYPHOID	ULLAGE ROCKET ENGINES
Twin Hull, Small Water Plane Area USE SWATH (SHIP)	TYPHON WEAPON SYSTEM	ULM (Light Modulation) USE ULTRASONIC LIGHT MODULATION
TWINNING	TYPHOONS	ULNA
Twinning, Mechanical USE MECHANICAL TWINNING	TYPHUS	Ultra Short Wave Radio Equipment USE VERY HIGH FREQUENCY RADIO EQUIPMENT
TWISTED WINGS	T2J Aircraft USE T-2 AIRCRAFT	ULTRAHIGH FREQUENCIES
TWISTING	T3J Aircraft USE T-39 AIRCRAFT	ULTRAHIGH VACUUM
TWITCHING	U	Ultralow Frequencies USE EXTREMELY LOW RADIO FREQUENCIES
Two Body Orbits USE TWO BODY PROBLEM	U BENDS	ULTRALOW TEMPERATURES
TWO BODY PROBLEM	U SPIN SPACE	ULTRAPURE METALS
TWO DIMENSIONAL BODIES	U Test, Mann-Whitney-Wilcoxon USE MANN-WHITNEY-WILCOXON U TEST	ULTRASHORT PULSED LASERS
TWO DIMENSIONAL BOUNDARY LAYER		ULTRASONIC AGITATION
TWO DIMENSIONAL FLOW		ULTRASONIC CLEANING

NASA THESAURUS (VOLUME 2)

ULTRASONIC DENSIMETERS	Umbras, Pen USE PENUMBRAS	UNIMOLECULAR STRUCTURES
ULTRASONIC FLAW DETECTION	UMKEHR EFFECT	Union, Soviet USE U.S.S.R.
Ultrasonic Grinding Machines USE ULTRASONIC MACHINING	UMKLAPP PROCESS	UNIONIZATION
ULTRASONIC LIGHT MODULATION	UNCAMBERED WINGS	UNIONS
ULTRASONIC MACHINING	UNCONSCIOUSNESS	UNIONS (CONNECTORS)
ULTRASONIC RADIATION	UNCONTROLLED REENTRY (SPACERCRAFT)	Uniphase Flow USE SINGLE-PHASE FLOW
ULTRASONIC SCANNERS	UNCOPLED MODES	Unipolar Transistors USE FIELD EFFECT TRANSISTORS
ULTRASONIC SOLDERING	UNDAMPED OSCILLATIONS	UNIQUENESS
ULTRASONIC SPECTROSCOPY	UNDER SURFACE BLOWING	UNIQUENESS THEOREM
ULTRASONIC TESTS	UNDERCARRIAGES	Unit Area), Flux (Rate Per USE FLUX DENSITY
ULTRASONIC WAVE TRANSDUCERS	UNDERGROUND ACOUSTICS	Unit Reactors, Space Power USE SPACE POWER UNIT REACTORS
Ultrasonic Waves USE ULTRASONIC RADIATION	UNDERGROUND COMMUNICATION	UNITED ARAB EMIRATES
ULTRASONIC WELDING	UNDERGROUND EXPLOSIONS	UNITED KINGDOM
ULTRASONICS	Underground Radio Antenna Grid (Navy) USE SEAFARER PROJECT	United Kingdom Satellites USE UK SATELLITES
ULTRAVIOLET ABSORPTION	UNDERGROUND STORAGE	UNITED NATIONS
ULTRAVIOLET ASTRONOMY	UNDERGROUND STRUCTURES	(United States), Armed Forces USE ARMED FORCES (UNITED STATES)
Ultraviolet Explorer, International USE IUE	UNDERGROUND TRANSMISSION LINES	UNITED STATES OF AMERICA
Ultraviolet Explorer Satellite, Extreme USE EXTREME ULTRAVIOLET EXPLORER SATELLITE	UNDERWATER ACOUSTICS	(United States), USA USE UNITED STATES OF AMERICA
ULTRAVIOLET FILTERS	UNDERWATER BREATHING APPARATUS	Units, Arithmetic And Logic USE ARITHMETIC AND LOGIC UNITS
ULTRAVIOLET LASERS	UNDERWATER COMMUNICATION	Units, Bays (Structural USE BAYS (STRUCTURAL UNITS)
Ultraviolet Light USE ULTRAVIOLET RADIATION	(Underwater), Diving USE DIVING (UNDERWATER)	Units, Central Processing USE CENTRAL PROCESSING UNITS
ULTRAVIOLET MICROSCOPY	UNDERWATER ENGINEERING	Units, Chemical Auxiliary Power USE CHEMICAL AUXILIARY POWER UNITS
ULTRAVIOLET PHOTOGRAPHY	UNDERWATER EXPLOSIONS	Units (Computers), Control USE CONTROL UNITS (COMPUTERS)
ULTRAVIOLET PHOTOMETRY	UNDERWATER OPTICS	Units, Extravehicular Mobility USE EXTRAVEHICULAR MOBILITY UNITS
ULTRAVIOLET RADIATION	UNDERWATER PHOTOGRAPHY	Units, Inertial Measuring USE INERTIAL PLATFORMS
Ultraviolet Radiation, Extreme USE EXTREME ULTRAVIOLET RADIATION	UNDERWATER PHYSIOLOGY	Units, International System Of USE INTERNATIONAL SYSTEM OF UNITS
Ultraviolet Radiation, Far USE FAR ULTRAVIOLET RADIATION	UNDERWATER PROPULSION	Units, Nuclear Auxiliary Power USE NUCLEAR AUXILIARY POWER UNITS
Ultraviolet Radiation, Near USE NEAR ULTRAVIOLET RADIATION	UNDERWATER RESEARCH LABORATORIES	UNITS OF MEASUREMENT
Ultraviolet Radiation, Vacuum USE FAR ULTRAVIOLET RADIATION	UNDERWATER RESOURCES	Units, Self Maneuvering USE SELF MANEUVERING UNITS
ULTRAVIOLET REFLECTION	Underwater Sound USE UNDERWATER ACOUSTICS	Units, SMU (Maneuvering USE SELF MANEUVERING UNITS
ULTRAVIOLET SPECTRA	UNDERWATER STRUCTURES	Units, Solar Auxiliary Power USE SOLAR AUXILIARY POWER UNITS
Ultraviolet Spectrographs USE ULTRAVIOLET SPECTROMETERS	UNDERWATER TESTS	Units, Space Self Maneuvering USE SELF MANEUVERING UNITS
ULTRAVIOLET SPECTROMETERS	UNDERWATER TO SURFACE MISSILES	UNITY
ULTRAVIOLET SPECTROPHOTOMETERS	UNDERWATER TRAJECTORIES	UNIVAC COMPUTERS
ULTRAVIOLET SPECTROSCOPY	UNDERWATER VEHICLES	
ULTRAVIOLET TELESCOPES	Unguided Rocket Trajectory, Spinning USE SPINNING UNGUIDED ROCKET TRAJECTORY	
UMBILICAL CONNECTORS	Uniaxial Strain USE AXIAL STRAIN	
UMBILICAL TOWERS	UNIDENTIFIED FLYING OBJECTS	
UMBRAS	UNIFIED S BAND	
	UNIFORM FLOW	
	Uniformity, Non USE NONUNIFORMITY	

UNIVAC LARC COMPUTER

NASA THESAURUS (VOLUME 2)

UNIVAC LARC COMPUTER	Upper Stage, Spinning Solid USE SPINNING SOLID UPPER STAGE	URINATION
UNIVAC 80 COMPUTER		URINE
UNIVAC 418 COMPUTER	Upper Stage (STS), Interim USE INERTIAL UPPER STAGE	UROGRAPHY
UNIVAC 490 COMPUTER	Upper Stages, Space Shuttle USE SPACE SHUTTLE UPPER STAGES	UROLITHIASIS
UNIVAC 494 COMPUTER		UROLOGY
UNIVAC 1005 COMPUTER	UPPER SURFACE BLOWING	URUGUAY
UNIVAC 1100 SERIES COMPUTERS	UPPER SURFACE BLOWN FLAPS	Urundi, Ruanda- USE RWANDA
UNIVAC 1105 COMPUTER	UPPER VOLTA	(US), Aleutian Islands USE ALEUTIAN ISLANDS (US)
UNIVAC 1106 COMPUTER	UPSETTING	(US), Allegheny Plateau USE ALLEGHENY PLATEAU (US)
UNIVAC 1107 COMPUTER	UPSTREAM	(US), Central Atlantic Region USE CENTRAL ATLANTIC REGION (US)
UNIVAC 1108 COMPUTER	UPWASH	(US), Central Piedmont USE CENTRAL PIEDMONT (US)
UNIVAC 1110 COMPUTER	Upwelling USE UPWELLING WATER	(US), Chesapeake Bay USE CHESAPEAKE BAY (US)
UNIVAC 1230 COMPUTER	UPWELLING WATER	(US), Colorado Plateau USE COLORADO PLATEAU (US)
UNIVAC 1824 COMPUTER	URACIL	(US), Delaware Bay USE DELAWARE BAY (US)
UNIVERSAL TIME	URANIUM	(US), Great Basin USE GREAT BASIN (US)
UNIVERSE	URANIUM ALLOYS	(US), Mississippi River USE MISSISSIPPI RIVER (US)
UNIVERSITIES	URANIUM CARBIDES	(US), Missouri River USE MISSOURI RIVER (US)
UNIVERSITY PROGRAM	URANIUM COMPOUNDS	(US), New England USE NEW ENGLAND (US)
UNLOADING	URANIUM FLUORIDES	(US), Ohio River USE OHIO RIVER (US)
UNLOADING WAVES	URANIUM ISOTOPES	(US), Pacific Northwest USE PACIFIC NORTHWEST (US)
(Unmanned), SKYLAB Space Station USE SKYLAB 1	URANIUM OXIDES	Up Displays, Head- USE HEAD-UP DISPLAYS
UNMANNED SPACECRAFT	URANIUM PLASMAS	Up, Latch- USE LATCH-UP
UNSATURATION (CHEMISTRY)	URANIUM 232	Up, Lay- USE LAY-UP
UNSTEADY FLOW	URANIUM 233	UP-CONVERTERS
UNSTEADY STATE	URANIUM 234	Updrafts USE VERTICAL AIR CURRENTS
UNSWEPT WINGS	URANIUM 235	UPGRADING
Up Displays, Head- USE HEAD-UP DISPLAYS	URANIUM 238	UPLINKING
Up, Latch- USE LATCH-UP	URANUS ATMOSPHERE	Upper Air USE UPPER ATMOSPHERE
Up, Lay- USE LAY-UP	Uranus Flyby, Mariner Jupiter- USE MARINER JUPITER-URANUS FLYBY	UPPER ATMOSPHERE
UP-CONVERTERS	URANUS (PLANET)	UPPER IONOSPHERE
Updrafts USE VERTICAL AIR CURRENTS	URANUS RINGS	Upper Stage A, Space Shuttle USE SPACE SHUTTLE UPPER STAGE A
UPGRADING	Urban Areas USE CITIES	UPPER STAGE D, Space Shuttle USE SPACE SHUTTLE UPPER STAGE D
UPLINKING	URBAN DEVELOPMENT	Upper Stage, Inertial USE INERTIAL UPPER STAGE
Upper Air USE UPPER ATMOSPHERE	URBAN PLANNING	UPPER STAGE ROCKET ENGINES
UPPER ATMOSPHERE	URBAN RESEARCH	
UPPER IONOSPHERE	URBAN TRANSPORTATION	
Upper Stage A, Space Shuttle USE SPACE SHUTTLE UPPER STAGE A	Urchins, Sea USE SEA URCHINS	
Upper Stage D, Space Shuttle USE SPACE SHUTTLE UPPER STAGE D	Urea, Difluoro USE DIFLUOROUREUA	
Upper Stage, Inertial USE INERTIAL UPPER STAGE	UREAS	
UPPER STAGE ROCKET ENGINES	URETHANES	
	URIC ACID	
	URIDYLIC ACID	
	URINALYSIS	

NASA THESAURUS (VOLUME 2)

UTILITIES	(VA), Shenandoah Valley USE SHENANDOAH VALLEY (VA)	Valves, Gas
UTILITY AIRCRAFT	VA-WV), Potomac River Valley (MD- USE POTOMAC RIVER VALLEY (MD-VA-WV)	Valley (AL-KY-TN), Tennessee USE TENNESSEE VALLEY (AL-KY-TN)
Utility System, Modular Integrated USE MODULAR INTEGRATED UTILITY SYSTEM	VA-3 GROUND EFFECT MACHINE	Valley (CA), Coachella USE COACHELLA VALLEY (CA)
UTILIZATION	VA-3 Hovercraft, Vickers USE VA-3 GROUND EFFECT MACHINE	Valley (CA), Death USE DEATH VALLEY (CA)
Utilization, Coal USE COAL UTILIZATION	VACANCIES (CRYSTAL DEFECTS)	Valley (CA), Imperial USE IMPERIAL VALLEY (CA)
Utilization, Geothermal Energy USE GEOTHERMAL ENERGY UTILIZATION	VACCINES	Valley (CA), Palo Verde USE PALO VERDE VALLEY (CA)
Utilization Lists, Hardware USE HARDWARE UTILIZATION LISTS	VACILLATION	Valley (CA), Sacramento USE SACRAMENTO VALLEY (CA)
Utilization, Orbit Spectrum USE ORBIT SPECTRUM UTILIZATION	VACUUM	Valley (CA), San Joaquin USE SAN JOAQUIN VALLEY (CA)
Utilization System, National Airspace USE NATIONAL AIRSPACE UTILIZATION SYSTEM	VACUUM APPARATUS	Valley (Colombia), Magdalena-Cauca USE MAGDALENA-CAUCA VALLEY (COLOMBIA)
Utilization, Technology USE TECHNOLOGY UTILIZATION	VACUUM CHAMBERS	Valley (MD-VA-WV), Potomac River USE POTOMAC RIVER VALLEY (MD-VA-WV)
Utilization, Waste USE WASTE UTILIZATION	VACUUM DEPOSITION	Valley (North America), St Lawrence USE ST LAWRENCE VALLEY (NORTH AMERICA)
Utilization, Waste Energy USE WASTE ENERGY UTILIZATION	VACUUM EFFECTS	Valley (VA), Shenandoah USE SHENANDOAH VALLEY (VA)
Utilization, Windpower USE WINDPOWER UTILIZATION	(Vacuum), Evacuating USE EVACUATING (VACUUM)	VALLEYS
UTRICLE	VACUUM FURNACES	Valleys, RIFT USE VALLEYS
UV Ceti Stars USE FLARE STARS	VACUUM GAGES	VALSALVA EXERCISE
UV Lasers USE ULTRAVIOLET LASERS	Vacuum, High USE HIGH VACUUM	Valsalva Maneuver USE VALSALVA EXERCISE
UV-Optical Telescope Facility, Spacelab USE STARLAB	VACUUM MELTING	VALUE
	VACUUM PUMPS	Value Problems, Boundary USE BOUNDARY VALUE PROBLEMS
	VACUUM SPECTROSCOPY	Value Problems, Initial USE BOUNDARY VALUE PROBLEMS
	VACUUM SYSTEMS	Values, Eigen USE EIGENVALUES
	VACUUM TESTS	Values, Extremum USE EXTREMUM VALUES
	Vacuum Tests, Thermal USE THERMAL VACUUM TESTS	Values, Mean Square USE MEAN SQUARE VALUES
V Band USE EXTREMELY HIGH FREQUENCIES	VACUUM TUBE OSCILLATORS	Values, Nominal USE APPROXIMATION
V GROOVES	VACUUM TUBES	Values, Q USE Q VALUES
V-1 MISSILE	Vacuum, Ultrahigh USE ULTRAHIGH VACUUM	VALVES
V-2 HELICOPTER	VACUUM ULTRAVIOLET RADIATION USE FAR ULTRAVIOLET RADIATION	Valves, Artificial Heart USE ARTIFICIAL HEART VALVES
V-2 MISSILE	VADOSE WATER	Valves, Automatic Control USE AUTOMATIC CONTROL VALVES
V-3 Aircraft USE XV-3 AIRCRAFT	VALENCE	Valves, Butterfly USE BUTTERFLY VALVES
V-4 Aircraft USE XV-4 AIRCRAFT	Valence, Co USE COVALENCE	Valves, Control USE CONTROL VALVES
V-5 Aircraft USE XV-5 AIRCRAFT	Valence, Equi USE EQUIVALENCE	(Valves), Dampers USE DAMPERS (VALVES)
V-9 Aircraft USE XV-9A AIRCRAFT	VALERIC ACID	Valves, Fuel USE FUEL VALVES
V-27 Rocket Vehicle, Veronique USE VERONIQUE V-27 ROCKET VEHICLE	VALIANT AIRCRAFT	Valves, Gas USE GAS VALVES
V-37 Rocket Vehicle, Veronique USE VERONIQUE V-37 ROCKET VEHICLE	Valiant Aircraft, Vickers USE VALIANT AIRCRAFT	
V/STOL AIRCRAFT	Validation USE PROVING	
VA USE VIRGINIA	VALIDITY	
VA), Assateague Island (MD- USE ASSATEAGUE ISLAND (MD-VA)	Valkyrie Aircraft USE B-70 AIRCRAFT	
VA), Delmarva Peninsula (DE-MD- USE DELMARVA PENINSULA (DE-MD-VA)		

Valves, Heart

Valves, Heart
USE HEART VALVES

Valves, Hydraulic
USE VALVES
HYDRAULIC EQUIPMENT

Valves, Relief
USE RELIEF VALVES

Valves, Solenoid
USE SOLENOID VALVES

Vampire Aircraft
USE DH 115 AIRCRAFT

VAMPIRE MK 35 AIRCRAFT

Van Allen Radiation Belts
USE RADIATION BELTS

VAN BIESBROECK STAR

VAN DE GRAAFF ACCELERATORS

VAN DER WAAL FORCES

VAN SLYKE METHOD

VANADATES

Vanadates, Calcium
USE CALCIUM VANADATES

VANADIUM

VANADIUM ALLOYS

VANADIUM CARBIDES

VANADIUM COMPOUNDS

VANADIUM ISOTOPES

VANADIUM OXIDES

VANADYL COMPOUNDS

VANADYL RADICAL

VANELESS DIFFUSERS

VANES

Vanes, Guide
USE GUIDE VANES

Vanes, Jet
USE JET VANES

Vanes, Wind
USE WIND VANES

VANGUARD PROJECT

VANGUARD SATELLITES

VANGUARD 1 SATELLITE

VANGUARD 2 LAUNCH VEHICLE

VANGUARD 2 SATELLITE

VANGUARD 3 SATELLITE

Vans
USE TRUCKS

VAPOR BARRIER CLOTHING

Vapor, Cesium
USE CESIUM VAPOR

VAPOR DEPOSITION

Vapor Equilibrium, Liquid-
USE LIQUID-VAPOR EQUILIBRIUM

Vapor Generators
USE VAPORIZERS

Vapor Generators, Cavity
USE CAVITY VAPOR GENERATORS

Vapor Interfaces, Liquid-
USE LIQUID-VAPOR INTERFACES

VAPOR JETS

Vapor Lamps, Alkali
USE ALKALI VAPOR LAMPS

Vapor Lasers, Metal
USE METAL VAPOR LASERS

Vapor Liquid Equilibrium
USE LIQUID-VAPOR EQUILIBRIUM

Vapor, Mercury
USE MERCURY VAPOR

VAPOR PHASE EPITAXY

VAPOR PHASES

VAPOR PRESSURE

Vapor, Sodium
USE SODIUM VAPOR

Vapor Trails
USE CONTRAILS

VAPOR TRAPS

Vapor, Water
USE WATER VAPOR

Vaporization Heat
USE HEAT OF VAPORIZATION

Vaporization, Heat Of
USE HEAT OF VAPORIZATION

VAPORIZERS

VAPORIZING

(Vaporizing), Flashing
USE FLASHING (VAPORIZING)

VAPORS

Vapors, Metal
USE METAL VAPORS

VARACTOR DIODE CIRCUITS

VARACTOR DIODES

Varactors
USE VARACTOR DIODES

VARIABILITY

VARIABLE

Variable Area Wings
USE TRAILING-EDGE FLAPS

VARIABLE CYCLE ENGINES

VARIABLE GEOMETRY STRUCTURES

Variable Lift
USE LIFT

VARIABLE MASS SYSTEMS

VARIABLE PITCH PROPELLERS

VARIABLE STARS

VARIABLE STREAM CONTROL ENGINES

VARIABLE SWEEP WINGS

VARIABLE THRUST

Variables, Cepheid
USE CEPHEID VARIABLES

NASA THESAURUS (VOLUME 2)

Variables, Complex
USE COMPLEX VARIABLES

Variables, Dependent
USE DEPENDENT VARIABLES

Variables, Independent
USE INDEPENDENT VARIABLES

Variables, Integration (Real
USE MEASURE AND INTEGRATION

Variables, Random
USE RANDOM VARIABLES

Variables, Real
USE REAL VARIABLES

VARIANCE

Variance, Analysis Of
USE ANALYSIS OF VARIANCE

Variance, Co
USE COVARIANCE

Variance Orbit Determination, Minimum
USE MINIMUM VARIANCE ORBIT DETERMINATION

VARIANCE (STATISTICS)

Variation Indicators, Voltage
USE VOLTMETERS

Variation Method
USE CALCULUS OF VARIATIONS

Variation, Twenty-Seven Day
USE TWENTY-SEVEN DAY VARIATION

VARIATIONAL PRINCIPLES

Variational Theorem, Castigliano
USE CASTIGLIANO VARIATIONAL THEOREM

VARIATIONS

Variations, Annual
USE ANNUAL VARIATIONS

Variations, Calculus Of
USE CALCULUS OF VARIATIONS

Variations, Diurnal
USE DIURNAL VARIATIONS

Variations, Magnetic
USE MAGNETIC VARIATIONS

Variations, Nocturnal
USE NOCTURNAL VARIATIONS

Variations, Periodic
USE PERIODIC VARIATIONS

Variations, Seasonal
USE ANNUAL VARIATIONS

Variations, Secular
USE SECULAR VARIATIONS

Variations, Wind
USE WIND VARIATIONS

VARIOMETERS

VARISTORS

VARNISHES

Vascular Accidents, Cerebral
USE CEREBRAL VASCULAR ACCIDENTS

VASCULAR SYSTEM

VASOCONSTRICTION

VASOCONSTRICCTOR DRUGS

VASODILATION

NASA THESAURUS (VOLUME 2)
Vehicle, Kappa 6 Rocket

Vasomotor Nervous System USE NERVOUS SYSTEM	Vehicle, Agena B Rocket USE AGENA B ROCKET VEHICLE	Vehicle Control, Space USE SPACECRAFT CONTROL
VATICAN CITY	Vehicle, Agena C Rocket USE AGENA C ROCKET VEHICLE	Vehicle, D-6 Rocket USE D-6 ROCKET VEHICLE
VATOL AIRCRAFT	Vehicle, Agena D Rocket USE AGENA D ROCKET VEHICLE	Vehicle, Deacon-Arrow Rocket USE DEACON-ARROW ROCKET VEHICLE
VAX-11 SERIES COMPUTERS	Vehicle, Antares Rocket USE ANTARES ROCKET VEHICLE	Vehicle, Delta Launch USE DELTA LAUNCH VEHICLE
VAX-11/780 COMPUTER	Vehicle, Apache Rocket USE APACHE ROCKET VEHICLE	Vehicle, Diamant Launch USE DIAMANT LAUNCH VEHICLE
VC-10 AIRCRAFT	Vehicle, Arcon Rocket USE ARCON ROCKET VEHICLE	Vehicle, Dornier Paraglider Rocket USE DORNIER PARAGLIDER ROCKET VEHICLE
VC-10 Aircraft, Vickers USE VC-10 AIRCRAFT	Vehicle, Argo D-4 Rocket USE ARGO D-4 ROCKET VEHICLE	Vehicle, Eldo Launch USE ELD0 LAUNCH VEHICLE
VCE USE VARIABLE CYCLE ENGINES	Vehicle, Argo D-8 Rocket USE ARGO D-8 ROCKET VEHICLE	Vehicle, Europa 1 Launch USE EUROPA 1 LAUNCH VEHICLE
VECTOR ANALYSIS	Vehicle, Argo E-5 Rocket USE ARGO E-5 ROCKET VEHICLE	Vehicle, Europa 2 Launch USE EUROPA 2 LAUNCH VEHICLE
Vector Calculus USE VECTOR SPACES	Vehicle, Ariane Launch USE ARIANE LAUNCH VEHICLE	Vehicle, Europa 3 Launch USE EUROPA 3 LAUNCH VEHICLE
(Vector Calculus), Stokes Theorem USE STOKES THEOREM (VECTOR CALCULUS)	Vehicle, Asp Rocket USE ASP ROCKET VEHICLE	Vehicle, Europa 4 Launch USE EUROPA 4 LAUNCH VEHICLE
Vector Control USE DIRECTIONAL CONTROL	Vehicle, Astro USE ASTRO VEHICLE	Vehicle F 1, Standard Launch USE STANDARD LAUNCH VEHICLE F 1
Vector Control, Thrust USE THRUST VECTOR CONTROL	Vehicle, Astrobee 200 Rocket USE ASTROBEE 200 ROCKET VEHICLE	Vehicle, FDL-5 Reentry USE FDL-5 REENTRY VEHICLE
VECTOR CURRENTS	Vehicle, Astrobee 1500 Rocket USE ASTROBEE 1500 ROCKET VEHICLE	Vehicle, FFAR Rocket USE FOLDING FIN AIRCRAFT ROCKET VEHICLE
VECTOR DOMINANCE MODEL	Vehicle, Athena Rocket USE ATHENA ROCKET VEHICLE	Vehicle, Folding Fin Aircraft Rocket USE FOLDING FIN AIRCRAFT ROCKET VEHICLE
Vector Equipment, Automatic Gimbal Antenna USE AUTOMATIC GIMBAL ANTENNA VECTOR EQUIPMENT	Vehicle, Atlas Able 5 Launch USE ATLAS ABLE 5 LAUNCH VEHICLE	Vehicle, Genie Rocket USE GENIE ROCKET VEHICLE
VECTOR MESONS	Vehicle, Atlas Agena B Launch USE ATLAS AGENA B LAUNCH VEHICLE	Vehicle, HL-10 Reentry USE HL-10 REENTRY VEHICLE
Vector Recorders, Force USE FORCE VECTOR RECORDERS	Vehicle, Atlas Centaur Launch USE ATLAS CENTAUR LAUNCH VEHICLE	Vehicle, HLD-35 Reentry USE HLD-35 REENTRY VEHICLE
VECTOR SPACES	Vehicle, Atlas SLV-3 Launch USE ATLAS SLV-3 LAUNCH VEHICLE	Vehicle, Honest John Rocket USE HONEST JOHN ROCKET VEHICLE
VECTORCARDIOGRAPHY	Vehicle, Berenice Rocket USE BERENICE ROCKET VEHICLE	Vehicle, Hyla-Star Rocket USE HYLA-STAR ROCKET VEHICLE
(Vectors), Curl USE CURL (VECTORS)	Vehicle, Black Arrow Launch USE BLACK KNIGHT ROCKET VEHICLE	Vehicle, Jabiru Rocket USE JAGUAR ROCKET VEHICLE
Vectors, Eigen USE EIGENVECTORS	Vehicle, Black Knight Rocket USE BLACK KNIGHT ROCKET VEHICLE	Vehicle, Jaguar Rocket USE JAGUAR ROCKET VEHICLE
VECTORS (MATHEMATICS)	Vehicle, Blue Scout Jr Rocket USE BLUE SCOUT JR ROCKET VEHICLE	Vehicle, Jason Rocket USE JASON ROCKET VEHICLE
Vectors, State USE STATE VECTORS	Vehicle, Blue Scout Rocket USE BLUE SCOUT ROCKET VEHICLE	Vehicle, Javelin Rocket USE JAVELIN ROCKET VEHICLE
VEGA LAUNCH VEHICLE	Vehicle, Blue Streak Launch USE BLUE STREAK LAUNCH VEHICLE	Vehicle, Journeyman Rocket USE JOURNEYMAN ROCKET VEHICLE
Vega Rocket Vehicle USE VEGA LAUNCH VEHICLE	Vehicle, Cajun Rocket USE CAJUN ROCKET VEHICLE	Vehicle, Juno 1 Launch USE JUNO 1 LAUNCH VEHICLE
VEGARD-KAPLAN BANDS	Vehicle, Centaur USE CENTAUR LAUNCH VEHICLE	Vehicle, Juno 2 Launch USE JUNO 2 LAUNCH VEHICLE
VEGETABLES	Vehicle, Centaur Launch USE CENTAUR LAUNCH VEHICLE	Vehicle, Juno 5 Launch USE JUNO 5 LAUNCH VEHICLE
VEGETATION	Vehicle Checkout Program, Space USE SPACE VEHICLE CHECKOUT PROGRAM	Vehicle, Jupiter C Rocket USE JUPITER C ROCKET VEHICLE
(Vegetation), Canopies USE CANOPIES (VEGETATION)	Vehicle Configurations, Launch USE LAUNCH VEHICLE CONFIGURATIONS	Vehicle, Kappa 6 Rocket USE KAPPA 6 ROCKET VEHICLE
Vegetation, Diseased USE BLIGHT		
VEGETATION GROWTH		
Veh Design, Integ Program For Aerospace USE IPAD		
Vehicle, Ablestar Launch USE ABLESTAR LAUNCH VEHICLE		
Vehicle, Aerobee Rocket USE AEROBEE ROCKET VEHICLE		
Vehicle, Agena A Rocket USE AGENA A ROCKET VEHICLE		

Vehicle, Kappa 8 Rocket

Vehicle, Kappa 8 Rocket
USE KAPPA 8 ROCKET VEHICLE

Vehicle, Kappa 9 Rocket
USE KAPPA 9 ROCKET VEHICLE

Vehicle, Little Joe 2 Launch
USE LITTLE JOE 2 LAUNCH VEHICLE

Vehicle, Little John Rocket
USE LITTLE JOHN ROCKET VEHICLE

Vehicle, Loki Rocket
USE LOKI ROCKET VEHICLE

(Vehicle), LRV
USE LUNAR ROVING VEHICLES

Vehicle, MB-1 Rocket
USE GENIE ROCKET VEHICLE

Vehicle, Meteor 1 Rocket
USE METEOR 1 ROCKET VEHICLE

Vehicle, Nike-Apache Rocket
USE NIKE-APACHE ROCKET VEHICLE

Vehicle, Nike-Asp Rocket
USE NIKE-ASP ROCKET VEHICLE

Vehicle, Nike-Cajun Rocket
USE NIKE-CAJUN ROCKET VEHICLE

Vehicle, Nike-Hydac Rocket
USE NIKE-HYDAC ROCKET VEHICLE

Vehicle, Nike-Iroquois Rocket
USE NIKE-IROQUOIS ROCKET VEHICLE

Vehicle, Nike-Javelin Rocket
USE NIKE-JAVELIN ROCKET VEHICLE

Vehicle, Nike-Tomahawk Rocket
USE NIKE-TOMAHAWK ROCKET VEHICLE

Vehicle, Nomad Launch
USE NOMAD LAUNCH VEHICLE

Vehicle, Nova H Launch
USE NOVA H LAUNCH VEHICLE

Vehicle, Nova J Launch
USE NOVA J LAUNCH VEHICLE

Vehicle, OPD-220 Rocket
USE OPD-220 ROCKET VEHICLE

Vehicle, Phaeton Space
USE PHAETON SPACE VEHICLE

Vehicle Program, National Launch
USE NATIONAL LAUNCH VEHICLE PROGRAM

Vehicle Program, Terminal Configured
USE TERMINAL CONFIGURED VEHICLE PROGRAM

Vehicle, RAM B Launch
USE RAM B LAUNCH VEHICLE

Vehicle, Rubis Rocket
USE RUBIS ROCKET VEHICLE

Vehicle, Saab 401 Air Cushion
USE SAAB 401 AIR CUSHION VEHICLE

Vehicle, Satum D Launch
USE SATURN D LAUNCH VEHICLE

Vehicle, Satum 1 SA-1 Launch
USE SATURN 1 SA-1 LAUNCH VEHICLE

Vehicle, Saturn 1 SA-2 Launch
USE SATURN 1 SA-2 LAUNCH VEHICLE

Vehicle, Saturn 1 SA-3 Launch
USE SATURN 1 SA-3 LAUNCH VEHICLE

Vehicle, Saturn 1 SA-4 Launch
USE SATURN 1 SA-4 LAUNCH VEHICLE

NASA THESAURUS (VOLUME 2)

Vehicle, Saturn 1 SA-5 Launch
USE SATURN 1 SA-5 LAUNCH VEHICLE

Vehicle, Saturn 1 SA-6 Launch
USE SATURN 1 SA-6 LAUNCH VEHICLE

Vehicle, Saturn 1 SA-7 Launch
USE SATURN 1 SA-7 LAUNCH VEHICLE

Vehicle, Saturn 1 SA-8 Launch
USE SATURN 1 SA-8 LAUNCH VEHICLE

Vehicle, Saturn 1 SA-9 Launch
USE SATURN 1 SA-9 LAUNCH VEHICLE

Vehicle, Saturn 1 SA-10 Launch
USE SATURN 1 SA-10 LAUNCH VEHICLE

Vehicle, Scout Launch
USE SCOUT LAUNCH VEHICLE

Vehicle, Skydart 2 Rocket
USE SKYDART 2 ROCKET VEHICLE

Vehicle, Skylark Rocket
USE SKYLARK ROCKET VEHICLE

Vehicle, Strongarm Rocket
USE STRONGARM ROCKET VEHICLE

Vehicle, Thor Able Rocket
USE THOR ABLE ROCKET VEHICLE

Vehicle, Thor Agena Launch
USE THOR AGENA LAUNCH VEHICLE

Vehicle, Thor Delta Launch
USE THOR DELTA LAUNCH VEHICLE

Vehicle, Titan Centaur Launch
USE TITAN CENTAUR LAUNCH VEHICLE

Vehicle, Titan 3 Launch
USE TITAN 3 LAUNCH VEHICLE

Vehicle, Trailblazer 1 Reentry
USE TRAILBLAZER 1 REENTRY VEHICLE

Vehicle, Trailblazer 1 Rocket
USE TRAILBLAZER 1 REENTRY VEHICLE

Vehicle, Trailblazer 2 Reentry
USE TRAILBLAZER 2 REENTRY VEHICLE

Vehicle, Trailblazer 2 Rocket
USE TRAILBLAZER 2 REENTRY VEHICLE

Vehicle, Vanguard 2 Launch
USE VANGUARD 2 LAUNCH VEHICLE

Vehicle, Vega Launch
USE VEGA LAUNCH VEHICLE

Vehicle, Vega Rocket
USE VEGA LAUNCH VEHICLE

Vehicle, Venus Fly Trap Rocket
USE VENUS FLY TRAP ROCKET VEHICLE

Vehicle, Veronique V-27 Rocket
USE VERONIQUE V-27 ROCKET VEHICLE

Vehicle, Veronique V-37 Rocket
USE VERONIQUE V-37 ROCKET VEHICLE

Vehicle, Viking Rocket
USE VIKING ROCKET VEHICLE

Vehicle, Viking 75 Entry
USE VIKING 75 ENTRY VEHICLE

VEHICLE WHEELS

Vehicle, X-17 Reentry
USE X-17 REENTRY VEHICLE

Vehicle, Zuni Rocket
USE ZUNI ROCKET VEHICLE

Vehicle 1, Standard Launch
USE STANDARD LAUNCH VEHICLE 1

Vehicle 1B, Standard Launch
USE STANDARD LAUNCH VEHICLE 1B

Vehicle 2A, Standard Launch
USE STANDARD LAUNCH VEHICLE 2A

Vehicle 3, Standard Launch
USE ATLAS SLV-3 LAUNCH VEHICLE

Vehicle 5, Standard Launch
USE STANDARD LAUNCH VEHICLE 5

VEHICLES

Vehicles, Aerodynamic
USE AIRCRAFT

Vehicles, Aeroquatic
USE AEROQUATIC VEHICLES

Vehicles, Aerospace
USE AEROSPACE VEHICLES

Vehicles, Agena Rocket
USE AGENA ROCKET VEHICLES

Vehicles, Air Cushion
USE GROUND EFFECT MACHINES

Vehicles, Amphibious
USE AMPHIBIOUS VEHICLES

Vehicles, Arcas Rocket
USE ARCAS ROCKET VEHICLES

Vehicles, Argo Rocket
USE ARGO ROCKET VEHICLES

Vehicles, Astrobee Rocket
USE ASTROBEE ROCKET VEHICLES

Vehicles, Atlas Agena Launch
USE ATLAS AGENA LAUNCH VEHICLES

Vehicles, Atlas Launch
USE ATLAS LAUNCH VEHICLES

Vehicles, Automated Guideway Transit
USE AUTOMATED GUIDEWAY TRANSIT VEHICLES

Vehicles, Automated Mixed Traffic
USE AUTOMATED MIXED TRAFFIC VEHICLES

Vehicles, Ballistic
USE BALLISTIC VEHICLES

Vehicles, Boostglide
USE BOOSTGLIDE VEHICLES

Vehicles, Captured Air Bubble
USE CAPTURED AIR BUBBLE VEHICLES

Vehicles, Control Configured
USE CONTROL CONFIGURED VEHICLES

Vehicles, Drone
USE DRONE VEHICLES

Vehicles, Electric Hybrid
USE ELECTRIC HYBRID VEHICLES

Vehicles, Electric Motor
USE ELECTRIC MOTOR VEHICLES

Vehicles, Europa Launch
USE EUROPA LAUNCH VEHICLES

Vehicles, Extraterrestrial Roving
USE ROVING VEHICLES

Vehicles, Flight
USE FLIGHT VEHICLES

Vehicles, Flight Test
USE FLIGHT TEST VEHICLES

Vehicles, Heavy Lift Launch
USE HEAVY LIFT LAUNCH VEHICLES

NASA THESAURUS (VOLUME 2)
Velocity, Sound

Vehicles, Hovering Rocket	Vehicles, Remotely Piloted	Vehicles, Winged
USE HOVERING ROCKET VEHICLES	USE REMOTELY PILOTED VEHICLES	USE WINGED VEHICLES
(Vehicles), Hydroplanes	Vehicles, Research	VEHICULAR TRACKS
USE HYDROPLANES (VEHICLES)	USE RESEARCH VEHICLES	VEINS
Vehicles, Hypersonic	Vehicles, Reusable Launch	VELA SATELLITES
USE HYPERSONIC VEHICLES	USE REUSABLE LAUNCH VEHICLES	Velocimeters, Laser Doppler
Vehicles, Inflatable Hypersonic	Vehicles, Roadway Powered	USE LASER DOPPLER VELOCIMETERS
USE INFLATABLE HYPERSONIC VEHICLES	USE ROADWAY POWERED VEHICLES	VELOCITY
Vehicles, Intraorbit Transfer	Vehicles, Rocket	Velocity, Acoustic
USE INTRAORBIT TRANSFER VEHICLES	USE ROCKET VEHICLES	USE ACOUSTIC VELOCITY
Vehicles, Juno Launch	Vehicles, Rotating	Velocity, Angular
USE JUNO LAUNCH VEHICLES	USE ROTATING BODIES VEHICLES	USE ANGULAR VELOCITY
Vehicles, Kappa Rocket	Vehicles, Roving	Velocity Coupling
USE KAPPA ROCKET VEHICLES	USE ROVING VEHICLES	Velocity, Critical
Vehicles, Lambda Rocket	Vehicles, Saturn Launch	USE CRITICAL VELOCITY
USE LAMBDA ROCKET VEHICLES	USE SATURN LAUNCH VEHICLES	Velocity Distribution
Vehicles, Launch	Vehicles, Saturn 1 Launch	Velocity Errors
USE LAUNCH VEHICLES	USE SATURN 1 LAUNCH VEHICLES	Velocity, Escape
Vehicles, Lifting Reentry	Vehicles, Saturn 1B Launch	USE ESCAPE VELOCITY
USE LIFTING REENTRY VEHICLES	USE SATURN 1B LAUNCH VEHICLES	Velocity, Exhaust
Vehicles, Low Observable Reentry	Vehicles, Saturn 2 Launch	USE EXHAUST VELOCITY
USE LOW OBSERVABLE REENTRY VEHICLES	USE SATURN 2 LAUNCH VEHICLES	Velocity Fields
Vehicles, Lunar Flying	Vehicles, Saturn 5 Launch	USE VELOCITY DISTRIBUTION
USE LUNAR FLYING VEHICLES	USE SATURN 5 LAUNCH VEHICLES	Velocity, Flow
Vehicles, Lunar Roving	Vehicles, Single Stage Rocket	USE FLOW VELOCITY
USE LUNAR ROVING VEHICLES	USE SINGLE STAGE ROCKET VEHICLES	Velocity, Group
Vehicles, Lunar Surface	Vehicles, Single Stage To Orbit	USE GROUP VELOCITY
USE LUNAR SURFACE VEHICLES	USE SINGLE STAGE TO ORBIT VEHICLES	Velocity, Hyper
Vehicles, Lunokhod Lunar Roving	Vehicles, Skua Rocket	USE HYPERVELOCITY
USE LUNOKHOD LUNAR ROVING VEHICLES	USE SKUA ROCKET VEHICLES	Velocity, Low
Vehicles, Magnetic Levitation	Vehicles, SLV (Soft Landing	USE LOW SPEED
USE MAGNETIC LEVITATION VEHICLES	USE SOFT LANDING SPACECRAFT	Velocity Measurement
Vehicles, Manned Lunar Surface	Vehicles, Space	Velocity Measurement, Wind
USE MANNED LUNAR SURFACE VEHICLES	USE SPACECRAFT	USE WIND VELOCITY MEASUREMENT
Vehicles, Military	Vehicles, Standard Launch	Velocity Modulation
USE MILITARY VEHICLES	USE STANDARD LAUNCH VEHICLES	Velocity, Orbital
Vehicles, Motor	Vehicles, Surface	USE ORBITAL VELOCITY
USE MOTOR VEHICLES	USE SURFACE VEHICLES	Velocity, Parabolic
Vehicles, Multiengine	(Vehicles), Suspension Systems	USE ESCAPE VELOCITY
USE MULTIEGINE VEHICLES	USE SUSPENSION SYSTEMS (VEHICLES)	Velocity, Phase
Vehicles, Multistage Rocket	Vehicles, Tanks (Combat	USE PHASE VELOCITY
USE MULTISTAGE ROCKET VEHICLES	USE TANKS (COMBAT VEHICLES)	Velocity Profiles
Vehicles, Nike Rocket	Vehicles, Test	USE VELOCITY DISTRIBUTION
USE NIKE ROCKET VEHICLES	USE TEST VEHICLES	Velocity, Propagation
Vehicles, Nonlifting	Vehicles, Thor Launch	USE PROPAGATION VELOCITY
USE BALLISTIC VEHICLES	USE THOR LAUNCH VEHICLES	Velocity, Radial
Vehicles, Nova Launch	Vehicles, Thorad Launch	USE RADIAL VELOCITY
USE NOVA LAUNCH VEHICLES	USE THORAD LAUNCH VEHICLES	Velocity, Relativistic
Vehicles, Nuclear Engine For Rocket	Vehicles, Titan Launch	USE RELATIVISTIC VELOCITY
USE NUCLEAR ENGINE FOR ROCKET VEHICLES	USE TITAN LAUNCH VEHICLES	Velocity Sensors, Image
Vehicles, Orbit Transfer	Vehicles, Tracked	USE IMAGE VELOCITY SENSORS
USE ORBIT TRANSFER VEHICLES	USE TRACKED VEHICLES	Velocity, Solar
Vehicles, Ranger Lunar Landing	Vehicles, Transport	USE SOLAR VELOCITY
USE RANGER LUNAR LANDING VEHICLES	USE TRANSPORT VEHICLES	Velocity, Solar Wind
Vehicles, Recoverable Launch	Vehicles, Underwater	USE SOLAR WIND VELOCITY
USE RECOVERABLE LAUNCH VEHICLES	USE UNDERWATER VEHICLES	Velocity, Sound
Vehicles, Recovery	Vehicles, Veronique Rocket	USE ACOUSTIC VELOCITY
USE RECOVERY VEHICLES	USE VERONIQUE ROCKET VEHICLES	
Vehicles, Reentry	Vehicles, Water	
USE REENTRY VEHICLES	USE WATER VEHICLES	

Velocity, Terminal**NASA THESAURUS (VOLUME 2)**

Velocity, Terminal USE TERMINAL VELOCITY	Venus Spacecraft, Pioneer USE PIONEER VENUS SPACECRAFT	Vertical Fins USE FINS
Velocity, Wind USE WIND VELOCITY	VENUS SURFACE	VERTICAL FLIGHT
Venant Flexure Problem, Saint USE SAINT VENANT PRINCIPLE	Venus Trajectories, Earth- USE EARTH-VENUS TRAJECTORIES	VERTICAL JUNCTION SOLAR CELLS
Venant Flexure Problem, St USE SAINT VENANT PRINCIPLE	Venus 1 Spacecraft, Pioneer USE PIONEER VENUS 1 SPACECRAFT	VERTICAL LANDING
Venant Principle, Saint USE SAINT VENANT PRINCIPLE	Venus 2 Day Probe, Pioneer USE PIONEER VENUS 2 DAY PROBE	VERTICAL MOTION
VEENEERS	Venus 2 Entry Probes, Pioneer USE PIONEER VENUS 2 ENTRY PROBES	VERTICAL MOTION SIMULATORS
VENERA SATELLITES	Venus 2 Multiprobe Spacecraft, Pioneer USE PIONEER VENUS 2 SPACECRAFT	VERTICAL ORIENTATION
VENERA 2 SATELLITE	Venus 2 Night Probe, Pioneer USE PIONEER VENUS 2 NIGHT PROBE	VERTICAL PERCEPTION
VENERA 3 SATELLITE	Venus 2 North Probe, Pioneer USE PIONEER VENUS 2 NORTH PROBE	Vertical Stabilizers USE STABILIZERS (FLUID DYNAMICS)
VENERA 4 SATELLITE	Venus 2 Sounder Probe, Pioneer USE PIONEER VENUS 2 SOUNDER PROBE	Vertical Tails USE TAIL ASSEMBLIES STABILIZERS (FLUID DYNAMICS)
VENERA 5 SATELLITE	Venus 2 Spacecraft, Pioneer USE PIONEER VENUS 2 SPACECRAFT	VERTICAL TAKEOFF
VENERA 6 SATELLITE	Venus 2 Transporter Bus, Pioneer USE PIONEER VENUS 2 TRANSPORTER BUS	VERTICAL TAKEOFF AIRCRAFT
VENERA 7 SATELLITE	Venus 67 Spacecraft, Mariner USE MARINER VENUS 67 SPACECRAFT	Vertical Takeoff And Landing USE VERTICAL TAKEOFF VERTICAL LANDING
VENERA 8 SATELLITE	Venus-Mercury 1973, Mariner USE MARINER VENUS-MERCURY 1973	VERTICAL 8 ROCKET
VENERA 9 SATELLITE	VERBAL COMMUNICATION	Vertices USE APEXES
VENERA 10 SATELLITE	Verde, Cape USE CAPE VERDE	VERTIGO
VENERA 11 SATELLITE	Verde Valley (CA), Palo USE PALO VERDE VALLEY (CA)	Vertol Military Helicopters USE BOEING AIRCRAFT
VENERA 12 SATELLITE	Verification (Computers), Program USE PROGRAM VERIFICATION (COMPUTERS)	VERY HIGH FREQUENCIES
VENEZIANO MODEL	Verification (Proving) USE PROVING	VERY HIGH FREQUENCY RADIO EQUIPMENT
VENEZUELA	VERMICULITE	Very High Speed Integrated Circuits USE VHSC (CIRCUITS)
VENN DIAGRAMS	VERMONT	VERY LONG BASE INTERFEROMETRY
Venom Aircraft USE DH 112 AIRCRAFT	VERNEUIL PROCESS	VERY LOW FREQUENCIES
Venom Aircraft, De Havilland USE DH 112 AIRCRAFT	VERNIER ENGINES	Vessel Design, Pressure USE PRESSURE VESSEL DESIGN
VENTILATION	Vermine USE GUANOSINES	VESSELS
VENTILATION FANS	VERONIQUE ROCKET VEHICLES	Vessels, Blood USE BLOOD VESSELS
Ventilation, Hyper USE HYPERVENTILATION	VERONIQUE V-27 ROCKET VEHICLE	Vessels, Pressure USE PRESSURE VESSELS
Ventilation, Hypo USE HYPOVENTILATION	VERONIQUE V-37 ROCKET VEHICLE	VESTA ASTEROID
VENTILATORS	VERSATILITY	VESTIBULAR NYSTAGMUS
VENTING	VERSENE	VESTIBULAR TESTS
VENTRAL SECTIONS	VERTEBRAE	VESTIBULES
Ventricles, Cardiac USE CARDIAC VENTRICLES	VERTEBRAL COLUMN	VESTS
VENTS	VERTEBRATES	VETERINARY MEDICINE
VENTURI TUBES	Vertebrates, In USE INVERTEBRATES	VFR (Rules) USE VISUAL FLIGHT RULES
VENUS ATMOSPHERE	VERTICAL AIR CURRENTS	VHF OMNIRANGE NAVIGATION
VENUS CLOUDS	Vertical Attitude Takeoff-Landing Aircraft USE VATOL AIRCRAFT	VHSIC (CIRCUITS)
VENUS FLY TRAP ROCKET VEHICLE	VERTICAL DISTRIBUTION	VIABILITY
VENUS ORBITING IMAGING RADAR (SPACECRAFT)		VIBRATION
VENUS (PLANET)		Vibration, Bending USE BENDING VIBRATION
VENUS PROBES		
VENUS RADAR ECHOES		

NASA THESAURUS (VOLUME 2)

VISCOPUMPS

Vibration, Breathing USE BREATHING VIBRATION	Vibratory Motion Equations, Forced USE FORCED VIBRATION EQUATIONS	VIKING ORBITER 1
Vibration, Combustion USE COMBUSTION VIBRATION	VIBRATORY POLISHING	VIKING ORBITER 2
Vibration Dampers USE VIBRATION ISOLATORS	Vibrocardiography USE PHONOCARDIOGRAPHY	VIKING ORBITER 1975
VIBRATION DAMPING	Vibrometers USE VIBRATION METERS	VIKING ROCKET VEHICLE
VIBRATION EFFECTS	Vickers Scimitar Aircraft USE SCIMITAR AIRCRAFT	VIKING SPACECRAFT
Vibration, Forced USE FORCED VIBRATION	Vickers VA-3 Hovercraft USE VA-3 GROUND EFFECT MACHINE	VIKING 1 SPACECRAFT
Vibration, Free USE FREE VIBRATION	Vickers Valiant Aircraft USE VALIANT AIRCRAFT	VIKING 2 SPACECRAFT
VIBRATION ISOLATORS	Vickers VC-10 Aircraft USE VC-10 AIRCRAFT	VIKING 75 ENTRY VEHICLE
Vibration, Linear USE LINEAR VIBRATION	Vickers 1100 Aircraft USE VC-10 AIRCRAFT	VINEYARDS
VIBRATION MEASUREMENT	VICTOR MK-1 AIRCRAFT	VINTI THEORY
VIBRATION METERS	VIDEO COMMUNICATION	VINYL COPOLYMERS
Vibration, Missile USE MISSILE VIBRATION	VIDEO DATA	Vinyl Cyanide USE ACRYLONITRILES
VIBRATION MODE	VIDEO DISKS	Vinyl Ethylene USE BUTADIENE
Vibration, Mode Of USE VIBRATION MODE	VIDEO EQUIPMENT	VINYL POLYMERS
VIBRATION PERCEPTION	VIDEO LANDMARK ACQUISITION AND TRACKING	VINYL RADICAL
Vibration Protection USE VIBRATION ISOLATORS	Vidicon Camera System (AVCS), Advanced USE ADVANCED VIDICON CAMERA SYSTEM (AVCS)	VINYLDENE
Vibration, Random. USE RANDOM VIBRATION	VIDICONS	VIOLENCE
Vibration, Resonant USE RESONANT VIBRATION	Vidicons, Return Beam USE RETURN BEAM VIDICONS	Viper Engine, Bristol-Siddeley USE BRISTOL-SIDDELEY VIPER ENGINE
Vibration, Self Induced USE SELF INDUCED VIBRATION	Vietnam	VIRGIN ISLANDS
VIBRATION SIMULATORS	Vietnam, North USE VIETNAM	VIRGINIA
Vibration, Structural USE STRUCTURAL VIBRATION	Vietnam, Republic Of USE VIETNAM	Virginia, West USE WEST VIRGINIA
Vibration Testing Machines USE VIBRATION SIMULATORS	Vietnam, South USE VIETNAM	VIRGO GALACTIC CLUSTER
VIBRATION TESTS	VIEW EFFECTS	VIRIAL THEOREM
Vibration, Torsional USE TORSIONAL VIBRATION	View, Field Of USE FIELD OF VIEW	VIRTUAL PROPERTIES
Vibration, Transverse USE TRANSVERSE OSCILLATION	VIEWING	VIRULENCE
VIBRATIONAL FREEZING	Viewing Applications Laboratory, Earth USE EARTH VIEWING APPLICATIONS LABORATORY	VIRUSES
Vibrational Frequencies USE VIBRATIONAL SPECTRA	Vigilante Aircraft USE A-5 AIRCRAFT	Viruses, Adeno USE ADENOVIRUSES
Vibrational Relaxation USE MOLECULAR RELAXATION	VIGNETTING	VISCERA
VIBRATIONAL SPECTRA	Vigor, Crop USE CROP VIGOR	VISCOELASTIC CYLINDERS
VIBRATIONAL STRESS	Vigor, Timber USE TIMBER VIGOR	VISCOELASTIC DAMPING
Vibrations, Acoustic USE SOUND WAVES	VIKING LANDER SPACECRAFT	Viscoelastic Flow USE VISCOELASTICITY
Vibrations, Lattice USE LATTICE VIBRATIONS	VIKING LANDER 1	VISCOELASTICITY
Vibrations, Magnetoelastic USE MAGNETOELASTIC WAVES	VIKING LANDER 2	Viscoelasticity, Photo USE PHOTOVISCOELASTICITY
Vibrators, Multi USE MULTIVIBRATORS	VIKING MARS PROGRAM	Viscoelasticity, Thermo USE THERMOVISCOELASTICITY
VIBRATORY LOADS	VIKING ORBITER SPACECRAFT	VISCOMETERS
		VISCOMETRY
		Viscoplastic Flow USE VISCOPLASTICITY
		VI S COPLASTICITY
		VISCOPUMPS

VISCOSITY**NASA THESAURUS (VOLUME 2)**

VISCOSE	VISUAL PIGMENTS	VOICE
Viscosity, Eddy USE EDDY VISCOSITY	VISUAL SIGNALS	VOICE COMMUNICATION
Viscosity, Gas USE GAS VISCOSITY	VISUAL STIMULI	VOICE CONTROL
VISCOUNT AIRCRAFT	VISUAL TASKS	VOICE DATA PROCESSING
VISCOUS DAMPING	Visual Tracking USE OPTICAL TRACKING	VOICE OF AMERICA
VISCOUS DRAG	Visualization, Flow USE FLOW VISUALIZATION	Voice Translators, Digital To USE DIGITAL TO VOICE TRANSLATORS
VISCOUS FLOW	Visualization, Numerical Flow USE NUMERICAL FLOW VISUALIZATION	(Voice Translators), DIVOT USE DIGITAL TO VOICE TRANSLATORS
VISCOUS FLUIDS	Visualization Of Flow USE FLOW VISUALIZATION	VOID RATIO
VISIBILITY		VOIDS
Visibility, Low USE LOW VISIBILITY		VOIGT EFFECT
VISIBLE INFRARED SPIN SCAN RADIOMETER	Vitamin A USE RETINENE	VOLATILITY
Visible Radiation USE LIGHT (VISIBLE RADIATION)	Vitamin B USE THIAMINE	Volatilization USE VAPORIZING
(Visible Radiation), Light USE LIGHT (VISIBLE RADIATION)	Vitamin B Complex USE BIOTIN	Volcanics USE VOLCANOLOGY
VISIBLE SPECTRUM	Vitamin B 2 USE RIBOFLAVIN	VOLCANOES
VISION	Vitamin B 6 USE PYRIDOXINE	Volcanoes, Active USE VOLCANOES
Vision, Binocular USE BINOCULAR VISION	Vitamin B 12 USE CYANOCOBALAMIN	(Volcanoes), Cones USE CONES (VOLCANOES)
Vision, Color USE COLOR VISION	Vitamin C USE ASCORBIC ACID	Volcanoes, Mars USE MARS VOLCANOES
Vision, Computer USE COMPUTER VISION	Vitamin D USE CALCIFEROL	VOLCANOLOGY
Vision, Macular USE VISION	Vitamin E USE TOCOPHEROL	VOLT-AMPERE CHARACTERISTICS
Vision, Monocular USE MONOCULAR VISION	Vitamin G USE RIBOFLAVIN	Volta, Upper USE UPPER VOLTA
Vision, Night USE NIGHT VISION	Vitamin K USE PHYLLOQUINONE	Voltage USE ELECTRIC POTENTIAL
Vision, Peripheral USE PERIPHERAL VISION	Vitamin M USE FOLIC ACID	VOLTAGE AMPLIFIERS
Vision, Stereoscopic USE STEREOSCOPIC VISION	Vitamin P USE BIOFLAVONOIDS	Voltage Breakdown USE ELECTRICAL FAULTS
VISORS	VITAMINS	VOLTAGE CONVERTERS (AC TO AC)
VISUAL ACCOMMODATION	VITON	VOLTAGE CONVERTERS (DC TO DC)
VISUAL ACUITY	VITON RUBBER (TRADEMARK)	VOLTAGE GENERATORS
VISUAL AIDS	VITREOUS MATERIALS	Voltage, Low USE LOW VOLTAGE
VISUAL CONTROL	VITRIFICATION	Voltage Measurement USE ELECTRICAL MEASUREMENT
VISUAL DISCRIMINATION	Vixen Aircraft, Sea USE DH 110 AIRCRAFT	Voltage, Open Circuit USE OPEN CIRCUIT VOLTAGE
Visual Displays USE DISPLAY DEVICES	VJ-101 AIRCRAFT	Voltage, Over USE OVERVOLTAGE
Visual Equipment, Audio USE VISUAL AIDS TRAINING DEVICES	VJ-101 Aircraft, Sud USE VJ-101 AIRCRAFT	VOLTAGE REGULATORS
VISUAL FIELDS	Vlasov Equation, Boltzmann- USE BOLTZMANN-VLASOV EQUATION	Voltage Variation Indicators USE VOLTMETERS
VISUAL FLIGHT	VLASOV EQUATIONS	Voltages, High USE HIGH VOLTAGES
VISUAL FLIGHT RULES	VLBI USE VERY LONG BASE INTERFEROMETRY	Voltages, Photo USE PHOTOVOLTAGES
VISUAL OBSERVATION	VLF EMISSION RECORDERS	VOLTERRA EQUATIONS
VISUAL PERCEPTION	VOCAL CORDS	VOLTMETERS
VISUAL PHOTOMETRY	VOCODERS	VOLUME

NASA THESAURUS (VOLUME 2)

WALKING

Volume Balloons, Constant USE SUPERPRESSURE BALLOONS	Vortices, Wing Tip USE WING TIP VORTICES	VZ-3 AIRCRAFT
Volume (Biology), Body USE BODY VOLUME (BIOLOGY)	VORTICITY	VZ-8 AIRCRAFT
Volume, Blood USE BLOOD VOLUME	Vorticity Equation, Helmholtz USE HELMHOLTZ VORTICITY EQUATION	VZ-10 Aircraft USE XV-4 AIRCRAFT
Volume, Heart Minute USE HEART MINUTE VOLUME	VORTICITY EQUATIONS	VZ-11 Aircraft USE XV-5 AIRCRAFT
Volume Method, Finite USE FINITE VOLUME METHOD	VORTICITY TRANSPORT HYPOTHESIS	VZ-12 Aircraft USE P-1127 AIRCRAFT
Volume Ramjet Engines, Low USE LOW VOLUME RAMJET ENGINES	VOSKHOD MANNED SPACECRAFT	
VOLUMETRIC ANALYSIS	VOSKHOD 1 SPACECRAFT	W
VOLUMETRIC STRAIN	VOSTOK SPACECRAFT	W Devices, B-A- USE BULK ACOUSTIC WAVE DEVICES
VOMITING	VOSTOK 1 SPACECRAFT	W Devices, S-A- USE SURFACE ACOUSTIC WAVE DEVICES
VON ARDENNE DUOPLASMATRONS	VOSTOK 2 SPACECRAFT	W Wings USE VARIABLE SWEEP WINGS
VON KARMAN EQUATION	VOSTOK 3 SPACECRAFT	W-R Stars USE WOLF-RAYET STARS
Von Mises Theory USE STRESS FUNCTIONS	VOSTOK 4 SPACECRAFT	WA USE WASHINGTON
VON ZEIPERL METHOD	VOSTOK 5 SPACECRAFT	WA, Cascade Range (CA-OR- USE CASCADE RANGE (CA-OR-WA)
Voodoo Aircraft USE F-101 AIRCRAFT	VOSTOK 6 SPACECRAFT	WA, Columbia River Basin (ID-OR- USE COLUMBIA RIVER BASIN (ID-OR-WA)
VOR Systems USE VHF OMNIRANGE NAVIGATION	VOTING	WA-116 AUTOGIRO
VORTEX ADVISORY SYSTEM	Vought Aircraft, Chance- USE CHANCE-VOUGHT AIRCRAFT	WA-116 Autogyro, Beagle-Wallis USE WA-116 AUTOGIRO
VORTEX ALLEVIATION	Vought Aircraft, Ling-Temco- USE LING-TEMCO-VOUGHT AIRCRAFT	Waal Forces, Van Der USE VAN DER WAAL FORCES
VORTEX AVOIDANCE	Vought Military Aircraft, Chance- USE MILITARY AIRCRAFT CHANCE-VOUGHT AIRCRAFT	WABASH RIVER BASIN (IL-IN-OH)
VORTEX BREAKDOWN	VOWELS	Wachmann Comet, Schwassmann- USE SCHWASSMANN-WACHMANN COMET
Vortex Columns USE VORTICES	VOYAGER PROJECT	WADIS
Vortex Disturbances USE VORTICES	VOYAGER 1 SPACECRAFT	WAFERS
VORTEX FILAMENTS	VOYAGER 2 SPACECRAFT	WAGE SURVEYS
VORTEX FLAPS	VOYAGER 1977 MISSION	WAKEFULNESS
Vortex Flow USE VORTICES	Voyageur Helicopter USE CH-46 HELICOPTER	WAKES
Vortex Generation USE VORTEX GENERATORS	VT USE VERMONT	Wakes, Aircraft USE AIRCRAFT WAKES
VORTEX GENERATORS	VT, Lake Champlain Basin (NY- USE LAKE CHAMPLAIN BASIN (NY-VT)	Wakes, Helicopter USE HELICOPTER WAKES
VORTEX INJECTORS	VTOL USE VERTICAL TAKEOFF VERTICAL LANDING	Wakes, Hypersonic USE HYPERSONIC WAKES
VORTEX RINGS	VTOL Aircraft USE VERTICAL TAKEOFF AIRCRAFT	Wakes, Laminar USE LAMINAR WAKES
VORTEX SHEDDING	VULCAN AIRCRAFT	Wakes, Near USE NEAR WAKES
VORTEX SHEETS	Vulcanizes USE VULCANIZED ELASTOMERS	Wakes, Supersonic USE SUPERSONIC WAKES
Vortex Street, Karmen USE KARMAN VORTEX STREET	Vulcanizes, Gum USE VULCANIZED ELASTOMERS	Wakes, Swirling USE TURBULENT WAKES
VORTEX STREETS	VULCANIZED ELASTOMERS	Wakes, Turbulent USE TURBULENT WAKES
Vortex Traps USE TRAPPED VORTEXES	VULCANIZING	Walk, Random USE RANDOM WALK
Vortex Tubes USE VORTICES HILSCH TUBES	VULNERABILITY	WALKING
Vortexes, Trapped USE TRAPPED VORTEXES	Vulnerability, Nuclear USE NUCLEAR VULNERABILITY	
VORTICES	VYCOR	
	VZ-2 AIRCRAFT	

WALKING MACHINES

WALKING MACHINES

Wall, Domain
USE DOMAIN WALL

WALL FLOW

WALL JETS

WALL PRESSURE

WALL TEMPERATURE

Walled Shells, Thin
USE THIN WALLED SHELLS

Walls WA-116 Autogyro, Beagle-
USE WA-116 AUTOGIRO

WALLOPS ISLAND

WALLS

Walls, Cold
USE WALLS
COLD SURFACES

Walls, Nozzle
USE NOZZLE WALLS

Walls, Porous
USE POROUS WALLS

Walls, Sea
USE BREAKWATERS

Walls, Thick
USE THICK WALLS

Walls, Thin
USE THIN WALLS

Walls, Trombe
USE TROMBE WALLS

Walls, Wind Tunnel
USE WIND TUNNEL WALLS

WALSH FUNCTION

Wandering (Geology), Polar
USE POLAR WANDERING (GEOLOGY)

WANKEL ENGINES

WAR GAMES

WARFARE

Warfare Aircraft, Antisubmarine
USE ANTISUBMARINE WARFARE AIRCRAFT

Warfare, Antiship
USE ANTISHIP WARFARE

Warfare, Antisubmarine
USE ANTISUBMARINE WARFARE

Warfare, Chemical
USE CHEMICAL WARFARE

Warfare, Electronic
USE ELECTRONIC WARFARE

Warfare, Nuclear
USE NUCLEAR WARFARE

WARHEADS

Warheads, Nuclear
USE NUCLEAR WARHEADS

WARM FRONTS

Warning
USE HEATING

WARNING

Warning And Control System, Airborne
USE AWACS AIRCRAFT

NASA THESAURUS (VOLUME 2)

WATER CIRCULATION

Water, Coastal
USE COASTAL WATER

Water, Cold
USE COLD WATER

WATER COLOR

Water Components Test Reactors, Heavy
USE HEAVY WATER COMPONENTS TEST
REACTORS

WATER CONSUMPTION

Water Content
USE MOISTURE CONTENT

WATER COOLED REACTORS

Water Cooling
USE LIQUID COOLING

WATER CURRENTS

WATER DEPRIVATION

WATER DEPTH

WATER EROSION

WATER FLOW

Water, Fresh
USE FRESH WATER

Water, Ground
USE GROUND WATER

WATER HAMMER

WATER HEATING

Water, Heavy
USE HEAVY WATER

WATER IMMERSION

WATER INJECTION

WATER INTAKES

Water Interactions, Air
USE AIR WATER INTERACTIONS

Water Jets
USE HYDRAULIC JETS

WATER LANDING

Water, Light
USE LIGHT WATER

WATER LOSS

WATER MANAGEMENT

WATER MASERS

WATER MODERATED REACTORS

Water, Nearshore
USE NEARSHORE WATER

Water Plane Area Twin Hull, Small
USE SWATH (SHIP)

WATER POLLUTION

Water, Poly
USE POLYWATER

Water, Potable
USE POTABLE WATER

WATER PRESSURE

Water Purification
USE WATER TREATMENT

NASA THESAURUS (VOLUME 2)

WATER QUALITY

Water Reactions, Metal-
USE METAL-WATER REACTIONS
Water Reactor, Halden Boiling
USE HALDEN BOILING WATER REACTOR

Water Reactors, Boiling
USE BOILING WATER REACTORS

Water Reactors, Experimental Boiling
USE EXPERIMENTAL BOILING WATER
REACTORS

Water Reactors, Heavy
USE HEAVY WATER REACTORS

Water Reactors, Light
USE LIGHT WATER REACTORS

Water Reactors, Pressurized
USE PRESSURIZED WATER REACTORS

WATER RECLAMATION

Water Recovery
USE WATER RECLAMATION

WATER RESOURCES

Water Rocket Engines, Hot
USE HOT WATER ROCKET ENGINES

WATER RUNOFF

Water, Sea
USE SEA WATER

Water, Shallow
USE SHALLOW WATER

(Water), Springs
USE SPRINGS (WATER)

Water, Surface
USE SURFACE WATER

WATER TABLES

WATER TAKEOFF AND LANDING AIRCRAFT

WATER TEMPERATURE

WATER TREATMENT

WATER TUNNEL TESTS

Water Tunnels
USE HYDRAULIC TEST TUNNELS

Water, Upwelling
USE UPWELLING WATER

Water, Vadose
USE VADOSE WATER

WATER VAPOR

WATER VEHICLES

Water, Waste
USE WASTE WATER

WATER WAVES

WATER WHEELS

WATERFOWL

WATERPROOFING

Waters, Inland
USE INLAND WATERS

WATERSHEDS

WATERWAVE ENERGY

WATERWAVE ENERGY CONVERSION

WATERWAVE POWERED MACHINES

WATERWAYS

WATTMETERS

WAVE AMPLIFICATION

Wave Amplifiers, Travelling
USE TRAVELING WAVE AMPLIFIERS

Wave Antennas, Gravitational
USE GRAVITATIONAL WAVE ANTENNAS

WAVE ATTENUATION

Wave Attenuation, Shock
USE SHOCK WAVE ATTENUATION

Wave Control, Shock
USE SHOCK WAVE CONTROL

WAVE DEGRADATION

Wave Devices, Bulk Acoustic
USE BULK ACOUSTIC WAVE DEVICES

Wave Devices, Surface Acoustic
USE SURFACE ACOUSTIC WAVE DEVICES

WAVE DIFFRACTION

WAVE DISPERSION

WAVE DRAG

WAVE EFFECT, BROWN

USE BROWN WAVE EFFECT

WAVE EFFECT, GREEN

USE GREEN WAVE EFFECT

WAVE EQUATIONS

Wave Equations, Lame
USE LAME WAVE EQUATIONS

WAVE EXCITATION

Wave Filters, Electromagnetic
USE ELECTROMAGNETIC WAVE FILTERS

WAVE FRONT DEFORMATION

WAVE FRONT RECONSTRUCTION

WAVE FRONTS

WAVE FUNCTIONS

WAVE GENERATION

Wave Generators, Shock
USE SHOCK WAVE GENERATORS

WAVE INCIDENCE CONTROL

WAVE INTERACTION

Wave Interaction, Shock
USE SHOCK WAVE INTERACTION

Wave Lasers, Continuous
USE CONTINUOUS WAVE LASERS

Wave Luminescence, Shock
USE SHOCK WAVE LUMINESCENCE

Wave Masers, Traveling
USE TRAVELING WAVE MASERS

Wave Model, Density
USE DENSITY WAVE MODEL

Wave Modulation, Traveling
USE TRAVELING WAVE MODULATION

Wave Motion
USE WAVES

WAVELENGTH DIVISION MULTIPLEXING

Wave Orbiting Telescope, Kilometer
USE KILOMETER WAVE ORBITING TELESCOPE

Wave Oscillators
USE OSCILLATORS

WAVE PACKETS

Wave Profiles, Shock
USE SHOCK WAVE PROFILES

WAVE PROPAGATION

Wave Propagation, Ground
USE GROUND WAVE PROPAGATION

Wave Propagation, Shock
USE SHOCK WAVE PROPAGATION

Wave Radar, Continuous
USE CONTINUOUS WAVE RADAR

Wave Radiation
USE ELECTROMAGNETIC RADIATION

Wave Radiation, Long
USE LONG WAVE RADIATION

Wave Radiation, Short
USE SHORT WAVE RADIATION

Wave Radio Equipment, Ultra Short
USE VERY HIGH FREQUENCY RADIO
EQUIPMENT

Wave Radio Transmission, Short
USE SHORT WAVE RADIO TRANSMISSION

Wave Ratios, Standing
USE STANDING WAVE RATIOS

WAVE REFLECTION

Wave Refraction, Radio
USE RADIO WAVE REFRACTION

WAVE RESISTANCE

WAVE SCATTERING

Wave Transducers, Ultrasonic
USE ULTRASONIC WAVE TRANSDUCERS

Wave Transmission, Electromagnetic
USE ELECTROMAGNETIC WAVE TRANSMISSION

Wave Tubes, Backward
USE BACKWARD WAVE TUBES

Wave Tubes, Traveling
USE TRAVELING WAVE TUBES

WAVEFORMS

Waveforms, Sawtooth
USE SAWTOOTH WAVEFORMS

WAVEGUIDE ANTENNAS

WAVEGUIDE FILTERS

WAVEGUIDE LASERS

WAVEGUIDE TUNERS

WAVEGUIDE WINDOWS

WAVEGUIDES

Waveguides, Beam
USE BEAM WAVEGUIDES

Waveguides, Optical
USE OPTICAL WAVEGUIDES

Waveguides, Sonic
USE ACOUSTIC DELAY LINES

WAVELENGTH DIVISION MULTIPLEXING

Wavelength Lasers, Two-**NASA THESAURUS (VOLUME 2)**

Wavelength Lasers, Two- USE TWO-WAVELENGTH LASERS	Waves, Galactic Radio USE GALACTIC RADIO WAVES	Waves, Polarized Elastic USE POLARIZED ELASTIC WAVES
WAVELENGTHS	Waves, Gravitational USE GRAVITATIONAL WAVES	Waves, Pressure USE ELASTIC WAVES
Wavelengths, De Broglie USE DE BROGLIE WAVELENGTHS	Waves, Gravity USE GRAVITY WAVES	Waves, Radio USE RADIO WAVES
WAVES	Waves, H USE H WAVES	Waves, Rarefaction USE ELASTIC WAVES
Waves, Alfvén USE MAGNETOHYDRODYNAMIC WAVES	Waves, Hydromagnetic USE MAGNETOHYDRODYNAMIC WAVES	Waves, Rayleigh USE RAYLEIGH WAVES
Waves, Backward USE BACKWARD WAVES	Waves, Internal USE INTERNAL WAVES	Waves, Reflected USE REFLECTED WAVES
Waves, Baroclinic USE BAROCLINIC WAVES	Waves, Ion Acoustic USE ION ACOUSTIC WAVES	Waves, Refracted USE REFRACTED WAVES
Waves, Bow USE BOW WAVES	Waves, Ionic USE IONIC WAVES	Waves, Riemann USE RIEMANN WAVES
Waves, Bow Shock USE SHOCK WAVES BOW WAVES	Waves, Kilometric USE KILOMETRIC WAVES	Waves, Rossby USE PLANETARY WAVES
Waves, Capillary USE CAPILLARY WAVES	Waves, Lamb USE LAMB WAVES	Waves, S USE S WAVES
Waves, Carrier USE CARRIER WAVES	Waves, Lee USE LEE WAVES	Waves, Secondary USE S WAVES
Waves, Centimeter USE CENTIMETER WAVES	Waves, Loading USE LOADS (FORCES) ELASTIC WAVES	Waves, Seismic USE SEISMIC WAVES
Waves, Cnoidal USE CNOIDAL WAVES	Waves, Longitudinal USE LONGITUDINAL WAVES	Waves, Shear USE S WAVES
Waves, Combustion USE FLAME PROPAGATION	Waves, Love USE LOVE WAVES	Waves, Shock USE SHOCK WAVES
Waves, Compression USE COMPRESSION WAVES	Waves, Magnetoacoustic USE MAGNETOACOUSTIC WAVES	Waves, Sine USE SINE WAVES
Waves, Continuous USE CONTINUOUS RADIATION	Waves, Magnetelastic USE MAGNETOELASTIC WAVES	Waves, Sky USE SKY WAVES
Waves, Cosmic Radio USE EXTRATERRESTRIAL RADIO WAVES	Waves (Meteorology), Long USE PLANETARY WAVES	Waves, Solar Radio USE SOLAR RADIO EMISSION
Waves, Cylindrical USE CYLINDRICAL WAVES	Waves, Magnetohydrodynamic USE MAGNETOHYDRODYNAMIC WAVES	Waves, Solitary USE SOLITARY WAVES
Waves, Decametric USE DECAMETRIC WAVES	Waves (Metereology), Long USE PLANETARY WAVES	Waves, Sommerfeld USE SOMMERFELD WAVES
Waves, Decimeter USE DECIMETER WAVES	Waves, Micro USE MICROWAVES	Waves, Sound USE SOUND WAVES
Waves, Detonation USE DETONATION WAVES	Waves, Millimeter USE MILLIMETER WAVES	Waves, Spherical USE SPHERICAL WAVES
Waves, Diffusion USE DIFFUSION WAVES	Waves, Modes (Standing) USE MODES (STANDING WAVES)	Waves, Spin USE MAGNONS
Waves, Dilatational USE DILATATIONAL WAVES	Waves, Nodes (Standing) USE NODES (STANDING WAVES)	Waves, Square USE SQUARE WAVES
Waves, Elastic USE ELASTIC WAVES	Waves, Normal Shock USE NORMAL SHOCK WAVES	Waves, Standing USE STANDING WAVES
Waves, Electroacoustic USE ELECTROACOUSTIC WAVES	Waves, Oblique Shock USE OBLIQUE SHOCK WAVES	Waves, Stress USE STRESS WAVES
Waves, Electromagnetic USE ELECTROMAGNETIC RADIATION	Waves, P USE P WAVES	Waves, Subcarrier USE CARRIER WAVES
Waves, Electromagnetic Surface USE ELECTROMAGNETIC SURFACE WAVES	Waves, Plane USE PLANE WAVES	Waves, Submillimeter USE SUBMILLIMETER WAVES
Waves, Electrostatic USE ELECTROSTATIC WAVES	Waves, Planetary USE PLANETARY WAVES	Waves, Surface USE SURFACE WAVES
Waves, Expansion USE ELASTIC WAVES	Waves, Plasma USE PLASMA WAVES	Waves, Tidal USE TIDAL WAVES
Waves, Extraterrestrial Radio USE EXTRATERRESTRIAL RADIO WAVES	Waves, Plasma Sound USE MAGNETOHYDRODYNAMIC WAVES PLASMA WAVES	Waves, Tollmein-Schlichting USE TOLLMEIN-SCHLICHTING WAVES
Waves, Frontal USE FRONTAL WAVES	(Waves), Polarization USE POLARIZATION (WAVES)	

NASA THESAURUS (VOLUME 2)
Welding, Flash

Waves, Transverse	Weather Charts	WEIERSTRASS FUNCTIONS
USE TRANSVERSE WAVES	USE METEOROLOGICAL CHARTS	
Waves, Traveling	Weather, Cold	WEIGHT
USE TRAVELING WAVES	USE COLD WEATHER	
Waves, Tropospheric	Weather Conditions	WEIGHT ANALYSIS
USE TROPOSPHERIC WAVES	USE WEATHER	
Waves, Tsunami	Weather Control	Weight, Body
USE TSUNAMI WAVES	USE WEATHER MODIFICATION	USE BODY WEIGHT
Waves, Ultrasonic	WEATHER DATA RECORDERS	Weight Factors
USE ULTRASONIC RADIATION		USE WEIGHT (MASS)
Waves, Unloading	WEATHER FORECASTING	WEIGHT INDICATORS
USE UNLOADING WAVES		
Waves, Water	Weather Forecasting, Long Range	Weight, Low
USE WATER WAVES	USE LONG RANGE WEATHER FORECASTING	USE LOW WEIGHT
Wax Process, Lost	Weather Forecasting, Numerical	WEIGHT (MASS)
USE INVESTMENT CASTING	USE NUMERICAL WEATHER FORECASTING	
WAXES	Weather Forecasting, Statistical	WEIGHT MEASUREMENT
	USE STATISTICAL WEATHER FORECASTING	
Way Galaxy, Milky	Weather Fronts	Weight, Molecular
USE MILKY WAY GALAXY	USE FRONTS (METEOROLOGY)	USE MOLECULAR WEIGHT
WE-32 Engine, XJ-34-	Weather, Hot	Weight, Organ
USE J-34 ENGINE	USE HOT WEATHER	USE ORGAN WEIGHT
WEAK ENERGY INTERACTIONS	Weather Landing Systems, All-	Weight Ratio, Thrust-
	USE ALL-WEATHER LANDING SYSTEMS	USE THRUST-WEIGHT RATIO
WEAK INTERACTIONS (FIELD THEORY)	Weather Maps	WEIGHT REDUCTION
	USE METEOROLOGICAL CHARTS	
WEAPON SYSTEM MANAGEMENT	WEATHER MODIFICATION	Weight, Structural
		USE STRUCTURAL WEIGHT
Weapon System, Shadow	Weather Radar	Weight Tests, Drop
USE SHADOW WEAPON SYSTEM	USE METEOROLOGICAL RADAR	USE DROP TESTS
Weapon System, Typhon	WEATHER RECONNAISSANCE AIRCRAFT	WEIGHTING FUNCTIONS
USE TYPHON WEAPON SYSTEM		
WEAPON SYSTEM 107A-1	Weather Sat, Direct Readout Equatorial	WEIGHTLESS FLUIDS
	USE DIRECT READOUT EQUATORIAL WEATHER SAT	
WEAPON SYSTEM 107A-2	WEATHER STATIONS	WEIGHTLESSNESS
WEAPON SYSTEM 133A	Weather Stations, Automatic	WEIGHTLESSNESS SIMULATION
	USE AUTOMATIC WEATHER STATIONS	
WEAPON SYSTEM 133B	Weather Tests, Cold	Weights, Atomic
	USE COLD WEATHER TESTS	USE ATOMIC WEIGHTS
WEAPON SYSTEM 315A	WEATHERING	Weights, Low Molecular
		USE LOW MOLECULAR WEIGHTS
WEAPON SYSTEM 324A	WEATHERPROOFING	Weiss Law, Curie-
		USE CURIE-WEISS LAW
WEAPON SYSTEMS	WEAVING	WELD STRENGTH
WEAPONS	WEBBING	WELD TESTS
WEAPONS DELIVERY	WEBER TEST	WELDABILITY
WEAPONS DEVELOPMENT	WEBER-FECHNER LAW	WELDED JOINTS
Weapons, Fission	WEBS	WELDED STRUCTURES
USE FISSION WEAPONS		
Weapons, Fusion	Webs, Girder	WELDING
USE FUSION WEAPONS	USE GIRDER WEBS	
WEAPONS INDUSTRY	Webs (Membranes)	Welding, Arc
	USE MEMBRANES	USE ARC WELDING
Weapons, Laser	WEBS (SHEETS)	Welding, Cold
USE LASER WEAPONS		USE COLD WELDING
Weapons, Nuclear	WEBS (SUPPORTS)	Welding, Diffusion
USE NUCLEAR WEAPONS		USE DIFFUSION WELDING
Weapons, Space	WEDGE FLOW	Welding, Electric
USE SPACE WEAPONS		USE ELECTRIC WELDING
WEAR	WEDGES	Welding, Electron Beam
		USE ELECTRON BEAM WELDING
WEAR INHIBITORS	Weevils, Boll	Welding, Electroslag
	USE BOLL WEEVILS	USE ELECTROSLAG WELDING
WEAR TESTS	WEIBEL INSTABILITY	Welding, Explosive
		USE EXPLOSIVE WELDING
WEATHER	WEIBULL DENSITY FUNCTIONS	Welding, Flash
		USE FLASH WELDING

Welding, Friction

Welding, Friction
USE FRICITION WELDING

Welding, Fusion
USE FUSION WELDING

Welding, Gas
USE GAS WELDING

Welding, Gas Tungsten Arc
USE GAS TUNGSTEN ARC WELDING

Welding, Laser
USE LASER WELDING

WELDING MACHINES

Welding, Plasma Arc
USE PLASMA ARC WELDING

Welding, Pressure
USE PRESSURE WELDING

Welding, TIG
USE GAS TUNGSTEN ARC WELDING

Welding, Tungsten Inert Gas
USE GAS TUNGSTEN ARC WELDING

Welding, Ultrasonic
USE ULTRASONIC WELDING

Welds, Spot
USE SPOT WELDS

Well Injection (Wastes), Deep
USE DEEP WELL INJECTION (WASTES)

WELLS

Wells, Square
USE SQUARE WELLS

WENTZEL-KRAMER-BRILLOUIN METHOD

WESER AIRCRAFT

Weser WF S-64 Helicopter
USE WF S-64 HELICOPTER

West Africa, South
USE NAMIBIA

WEST COMET

WEST FORD PROJECT

WEST GERMANY

WEST INDIES

WEST VIRGINIA

WESTAR SATELLITES

Westerlies, Circumpolar
USE CIRCUMPOLAR WESTERLIES

WESTLAND AIRCRAFT

WESTLAND GROUND EFFECT MACHINES

Westland MK-10 Helicopter
USE WESTLAND WHIRLWIND HELICOPTER

Westland P-531 Helicopter
USE P-531 HELICOPTER

Westland SR-N2 Ground Effect Machine
USE WESTLAND GROUND EFFECT MACHINES

Westland SR-N2 Hovercraft
USE WESTLAND GROUND EFFECT MACHINES

Westland SR-N3 Ground Effect Machine
USE WESTLAND GROUND EFFECT MACHINES

Westland SR-N3 Hovercraft
USE WESTLAND GROUND EFFECT MACHINES

NASA THESAURUS (VOLUME 2)

Westland SR-N5 Ground Effect Machine
USE WESTLAND GROUND EFFECT MACHINES

WESTLAND WHIRLWIND HELICOPTER

WET CELLS

WET SPINNING

WETLANDS

Wetness
USE MOISTURE CONTENT

WETTABILITY

WETTING

WF S-64 HELICOPTER

WF S-64 Helicopter, Weser
USE WF S-64 HELICOPTER

WHALES

WHARVES

WHEAT

WHEATSTONE BRIDGES

WHEEL BRAKES

Wheel Infrared Spectrometers, Filter
USE FILTER WHEEL INFRARED SPECTROMETERS

WHEELS

Wheel Satellite, TIROS
USE TIROS 9 SATELLITE

WHEELCHAIRS

WHEELS

Wheels, Counter-Rotating
USE COUNTER-ROTATING WHEELS

Wheels, Doughnut Shape
USE TOROIDAL WHEELS

Wheels, Fly
USE FLYWHEELS

Wheels, Inertia
USE REACTION WHEELS
COUNTER-ROTATING WHEELS

Wheels, Nose
USE NOSE WHEELS

Wheels, Reaction
USE REACTION WHEELS

Wheels, Toroidal
USE TOROIDAL WHEELS

Wheels, Turbine
USE TURBINE WHEELS

WHEELS, Vehicle
USE VEHICLE WHEELS

WHEELS, Water
USE WATER WHEELS

WHIP ANTENNAS

WHIPLASH INJURIES

Whirl
USE ROTATION

WHIRL INSTABILITY
USE ROTARY STABILITY

WHIRLING
USE ROTATION

WHIRLING TESTS
USE SPIN TESTS

Whirwind Helicopter, Sikorsky
USE SIKORSKY WHIRLWIND HELICOPTER

Whirwind Helicopter, Westland
USE WESTLAND WHIRLWIND HELICOPTER

Whirwind MK-10 Helicopter
USE WESTLAND WHIRLWIND HELICOPTER

WHIRLWIND PROJECT

WHISKER COMPOSITES

Whisker Reinforcement, Metal
USE WHISKER COMPOSITES

WHISKERS (CRYSTALS)

WHISTLER RECORDERS

WHISTLERS

Whitcomb Airfoil, General Aviation
USE GAW-2 AIRFOIL
GAW-1 AIRFOIL

WHITE BLOOD CELLS

WHITE DWARF STARS

WHITE HOLES (ASTRONOMY)

WHITE LANCE MISSILE

WHITE LIGHT HOLOGRAPHY

WHITE NOISE

White Photography, Black And
USE BLACK AND WHITE PHOTOGRAPHY

WHITEOUT

WHITHAM RULE

Whitney-Wilcoxon U Test, Mann-
USE MANN-WHITNEY-WILCOXON U TEST

WHITTAKER FUNCTIONS

Whitworth Gloster AW-650 Aircraft
USE AW 650 AIRCRAFT

Whitworth HS-748 Aircraft, AVRO
USE HS-748 AIRCRAFT

WI
USE WISCONSIN

WICKS

WIDE ANGLE LENSES

Wideband
USE BROADBAND

WIDEBAND COMMUNICATION

WIDMANSTATTEN STRUCTURE

WIDTH

Width Amplitude Converters, Pulse
USE PULSE WIDTH AMPLITUDE CONVERTERS

Width, Band
USE BANDWIDTH

Width Modulation, Pulse
USE PULSE DURATION MODULATION

Width, Pulse
USE PULSE DURATION

Width, Spectral Line
USE SPECTRAL LINE WIDTH

WIENER FILTERING

WIENER HOPF EQUATIONS

NASA THESAURUS (VOLUME 2)

Wiener Measure, Shannon-	Wind Tunnels, Blowdown	Windows, Laser
USE SHANNON-WIENER MEASURE	USE BLOWDOWN WIND TUNNELS	USE LASER WINDOWS
WIGGLER MAGNETS	Wind Tunnels, Cascade	Windows, Launch
	USE CASCADE WIND TUNNELS	USE LAUNCH WINDOWS
Wightman Theory	Wind Tunnels, Combustion	Windows, Waveguide
USE QUANTUM THEORY	USE COMBUSTION WIND TUNNELS	USE WAVEGUIDE WINDOWS
RELATIVISTIC THEORY		
FIELD THEORY (PHYSICS)		
WIGNER COEFFICIENT	Wind Tunnels, Cryogenic	WINDPOWER UTILIZATION
	USE CRYOGENIC WIND TUNNELS	
Wigner Equation, Brillouin-	Wind Tunnels, Hotshot	WINDPOWERED GENERATORS
USE BRILLOUIN-WIGNER EQUATION	USE HOTSHOT WIND TUNNELS	(Windpowered Machines), Windmills
Wilcoxon U Test, Mann-Whitney-	Wind Tunnels, Hypersonic	USE WINDMILLS (WINDPOWERED MACHINES)
USE MANN-WHITNEY-WILCOXON U TEST	USE HYPERSONIC WIND TUNNELS	
WILDERNESS	Wind Tunnels, Hypervelocity	WINDPOWERED PUMPS
	USE HYPERVELOCITY WIND TUNNELS	
WILDLIFE	Wind Tunnels, Low Density	WINDS ALOFT
	USE LOW DENSITY WIND TUNNELS	
WILDLIFE RADIOLOCATION	Wind Tunnels, Low Speed	Winds, Stellar
	USE LOW SPEED WIND TUNNELS	USE STELLAR WINDS
William Sound (AK), Prince	Wind Tunnels, Plasma Jet	Windscreens
USE PRINCE WILLIAM SOUND (AK)	USE PLASMA JET WIND TUNNELS	USE WINDSHIELDS
WILLISTON BASIN (NORTH AMERICA)	Wind Tunnels, Rectangular	WINDSHIELDS
	USE RECTANGULAR WIND TUNNELS	
WINCHES	Wind Tunnels, Slotted	WINES
	USE SLOTTED WIND TUNNELS	
Wind Circulation	Wind Tunnels, Subsonic	Wing Aircraft, C-8A Augmentor
USE ATMOSPHERIC CIRCULATION	USE SUBSONIC WIND TUNNELS	USE C-8A AUGMENTOR WING AIRCRAFT
WIND DIRECTION	Wind Tunnels, Supersonic	Wing Aircraft, Fan In
	USE SUPersonic WIND TUNNELS	USE FAN IN WING AIRCRAFT
WIND EFFECTS	Wind Tunnels, Transonic	Wing Aircraft, Fixed-
	USE TRANSONIC WIND TUNNELS	USE AIRCRAFT CONFIGURATIONS
Wind Energy	Wind Tunnels, Trisonic	FIXED WINGS
USE WINDPOWER UTILIZATION	USE TRISONIC WIND TUNNELS	
WIND EROSION	WIND TURBINES	Wing Aircraft, Flying
		USE TAILLESS AIRCRAFT
Wind, Geostrophic	WIND VANES	Wing Aircraft, Free
USE GEOSTROPHIC WIND		USE FREE WING AIRCRAFT
Wind, Ground	WIND VARIATIONS	Wing Aircraft, Low
USE GROUND WIND		USE LOW WING AIRCRAFT
WIND MEASUREMENT	WIND VELOCITY	Wing Aircraft, Pivoted
		USE TILT WING AIRCRAFT
WIND (METEOROLOGY)	WIND VELOCITY MEASUREMENT	Wing Aircraft, Rotary
		USE ROTARY WING AIRCRAFT
WIND PRESSURE	Wind Velocity, Solar	Wing Aircraft, Tandem
	USE SOLAR WIND VELOCITY	USE TANDEM WING AIRCRAFT
WIND PROFILES	WINDING	Wing Aircraft, Tilt
		USE TILT WING AIRCRAFT
WIND RIVER RANGE (WY)	Winding, Filament	Wing And Tail Configurations, Body-
	USE FILAMENT WINDING	USE BODY-WING AND TAIL CONFIGURATIONS
WIND SHEAR	Winding, Wire	WING CAMBER
	USE WIRE WINDING	
Wind Shear Mechanism, Dungeys	Windings, Helical	Wing Configurations, Body-
USE WIND SHEAR	USE HELICAL WINDINGS	USE BODY-WING CONFIGURATIONS
Wind, Solar	Windmilling	Wing Configurations, Dual
USE SOLAR WIND	USE AUTOROTATION	USE DUAL WING CONFIGURATIONS
WIND TUNNEL APPARATUS	WINDMILLS (WINDPOWERED MACHINES)	WING FLAPS
Wind Tunnel Balances	Window Atmosphere Sounding Projectile	Wing Flaps, Jet Augmented
USE WEIGHT INDICATORS	USE WASP SOUNDING ROCKET	USE WING FLAPS
WIND TUNNEL APPARATUS		JET FLAPS
WIND TUNNEL CALIBRATION	WINDOWS	WING FLOW METHOD TESTS
WIND TUNNEL DRIVES	WINDOWS (APERTURES)	WING LOADING
WIND TUNNEL MODELS	Windows, Atmospheric	WING NACELLE CONFIGURATIONS
	USE ATMOSPHERIC WINDOWS	
WIND TUNNEL NOZZLES	Windows, Infrared	WING OSCILLATIONS
	USE INFRARED WINDOWS	
WIND TUNNEL STABILITY TESTS	WINDOWS (INTERVALS)	WING PANELS
WIND TUNNEL TESTS		WING PLANFORMS
WIND TUNNEL WALLS		WING PROFILES
WIND TUNNELS		

WING ROOTS

NASA THESAURUS (VOLUME 2)

WING ROOTS	Wings, Rotary USE ROTARY WINGS	Wires, Exploding USE EXPLODING WIRES
Wing Rotors, X USE X WING ROTORS	Wings, Slender USE SLENDER WINGS	Wires, Guy USE GUY WIRES
Wing Slats USE LEADING EDGE SLATS	Wings, Straight USE RECTANGULAR WINGS	WIRING
WING SLOTS	Wings, Supercritical USE SUPERCRITICAL WINGS	Wiring, Electric USE ELECTRIC WIRE WIRING
WING SPAN	Wings, Swept USE SWEEP WINGS	Wiring Systems USE WIRING
WING TANKS	Wings, Swept Forward USE SWEEP FORWARD WINGS	WISCONSIN
WING TIP VORTICES	Wings, Sweptback USE SWEEPBACK WINGS	WISWESSER NOTATIONS
WING TIPS	Wings, Swing USE SWING WINGS	With Particle Accelerators, Space Exper USE SEPAC (PAYLOAD)
WING-FUSELAGE STORES	Wings, Tapered USE SWEEP WINGS	WKB Approximation USE WENTZEL-KRAMER-BRILLOUIN METHOD
WINGED VEHICLES	Wings, Thin USE THIN WINGS	WOLF-RAYET STARS
WINGLETS	Wings, Trapezoidal USE TRAPEZOIDAL WINGS	WOLVERINES
WINGS	Wings, Triangular USE DELTA WINGS	WOLVES
Wings, Arrow USE ARROW WINGS	Wings, Twisted USE TWISTED WINGS	Women USE FEMALES
Wings, Cambered USE CAMBERED WINGS	Wings, Uncambered USE UNCAMBERED WINGS	WOOD
Wings, Cantilever USE WINGS	Wings, Unswept USE UNSWEPT WINGS	Wood, Ply USE PLYWOOD
Wings, Caret USE CARET WINGS	Wings, Variable Area USE TRAILING-EDGE FLAPS	WOODEN STRUCTURES
Wings, Channel USE CHANNEL WINGS	Wings, Variable Sweep USE VARIABLE SWEEP WINGS	(Woodpulp), Kraft Process USE KRAFT PROCESS (WOODPULP)
Wings, Cruciform USE CRUCIFORM WINGS	Wings, W USE VARIABLE SWEEP WINGS	WOOL
Wings, Delta USE DELTA WINGS	WINTER	WORD PROCESSING
Wings, Diamond USE SWEEP WINGS LOW ASPECT RATIO WINGS	WIRE	WORDS (LANGUAGE)
Wings, Fixed USE FIXED WINGS	Wire Anemometers, Hot- USE HOT-WIRE ANEMOMETERS	WORK
Wings, Flexible USE FLEXIBLE WINGS	WIRE BRIDGE CIRCUITS	WORK CAPACITY
Wings, High Aspect Ratio USE SLENDER WINGS	WIRE CLOTH	WORK FUNCTIONS
Wings, Infinite Span USE INFINITE SPAN WINGS	Wire Control, Fly By USE FLY BY WIRE CONTROL	WORK HARDENING
Wings, Low Aspect Ratio USE LOW ASPECT RATIO WINGS	Wire, Electric USE ELECTRIC WIRE	Work, Physical USE PHYSICAL WORK
Wings, M USE VARIABLE SWEEP WINGS	Wire Flowmeters, Hot- USE HOT-WIRE FLOWMETERS	WORK SOFTENING
Wings, Oblique USE OBLIQUE WINGS	WIRE GRID LENSES	Work Stations, Crew USE CREW WORK STATIONS
Wings, Ogee USE VARIABLE SWEEP WINGS	Wire Mesh USE WIRE CLOTH	WORK-REST CYCLE
Wings, Para USE PARAWINGS	Wire Method, Lenard USE LENARD WIRE METHOD	Workers, Orbital USE ORBITAL WORKERS
Wings, Rectangular USE RECTANGULAR WINGS	Wire Turbulence Meters, Hot- USE TURBULENCE METERS HOT-WIRE FLOWMETERS	Workhorse Helicopter USE CH-21 HELICOPTER
Wings, Rigid USE RIGID WINGS	WIRE WINDING	Working, Cold USE COLD WORKING
Wings, Ring USE RING WINGS	WIRELESS COMMUNICATION	WORKING FLUIDS
Wings, Rogallo USE FOLDING STRUCTURES FLEXIBLE WINGS		Working, Hot USE HOT WORKING
		Working, Metal USE METAL WORKING
		WORKLOADS (PSYCHOPHYSIOLOGY)
		Workshop, Saturn 1 USE SATURN 1 WORKSHOP

NASA THESAURUS (VOLUME 2)
XI HYPERONS

Workshop, Saturn 5	WY), Yellowstone National Park (ID-MT-	X-Rays, Solar
USE SATURN 5 WORKSHOP	USE YELLOWSTONE NATIONAL PARK (ID-MT-WY)	USE SOLAR X-RAYS
Workshops, Orbital		X-Y PLOTS
USE ORBITAL WORKSHOPS		X-1 AIRCRAFT
Workshops, Saturn	WYOMING	X-2 AIRCRAFT
USE SATURN WORKSHOPS	W2F Aircraft	X-3 AIRCRAFT
World	USE EARTH (PLANET)	X-5 AIRCRAFT
	X	
WORLD DATA CENTERS		X-13 AIRCRAFT
WORLD METEOROLOGICAL ORGANIZATION	X Band	X-14 AIRCRAFT
	USE SUPERHIGH FREQUENCIES	X-15 AIRCRAFT
WORMS	X, ISIS-	X-17 REENTRY VEHICLE
	USE ISIS-X	X-19 AIRCRAFT
Worms, Boll	X MESONS	X-20 AIRCRAFT
USE BOLLWORMS		X-21 AIRCRAFT
Worms, Flat	X RAY ABSORPTION	X-21A AIRCRAFT
USE FLATWORMS		X-22 AIRCRAFT
Worms, Silk	X RAY ANALYSIS	X-22A AIRCRAFT
USE SILKWORMS		X-24 AIRCRAFT
Wound Construction, Filament	X RAY APPARATUS	X-235 ENGINE
USE FILAMENT WINDING		X-248 ENGINE
WOUND HEALING	X RAY ASTRONOMY	X-254 ENGINE
		X-258 ENGINES
WRANGELL MOUNTAINS (AK)	X Ray Astrophysical Facility, Advanced	X-258-A1 ENGINE
	USE X RAY ASTROPHYSICS FACILITY	X-258-B1 ENGINE
WRAP	X RAY ASTROPHYSICS FACILITY	X-259 ENGINE
		X-405 ENGINE
Wraparound Contact Solar Cells	X RAY DENSITY MEASUREMENT	XANTHIC ACIDS
USE SOLAR CELLS		XANTHINES
Wrapping, Composite	X RAY DIFFRACTION	XB-47 Aircraft
USE COMPOSITE WRAPPING		USE B-47 AIRCRAFT
Wrapping, Spiral	X RAY FLUORESCENCE	XB-70 Aircraft
USE SPIRAL WRAPPING		USE B-70 AIRCRAFT
WRECKAGE	X RAY IMAGERY	XBQM-180A Aircraft
		USE VATOL AIRCRAFT
WRENCHES	X RAY INSPECTION	XC-142 AIRCRAFT
		Xe
Wright Aircraft, Curtiss-	X RAY IRRADIATION	USE XENON
USE CURTISS-WRIGHT AIRCRAFT		XENON
Wright Military Aircraft, Curtiss-	X RAY LASERS	XENON COMPOUNDS
USE CURTISS-WRIGHT AIRCRAFT		XENON FLUORIDE LASERS
MILITARY AIRCRAFT	X RAY SCATTERING	XENON ISOTOPES
		XENON LAMPS
WRINKLING	X RAY SOURCES	XENON 129
		XENON 133
Wrinkling, Flange	X RAY SPECTRA	XENON 135
USE FLANGE WRINKLING		XEROGRAPHY
WRIST	X Ray Spectrography	XH-51 HELICOPTER
	USE X RAY SPECTROSCOPY	
Writing, Technical	X Ray Spectrometry	XI HYPERONS
USE TECHNICAL WRITING	USE X RAY SPECTROSCOPY	
WROUGHT ALLOYS	X Ray Spectropolarimetry Payload	
	USE EXPOS (SPACELAB PAYLOAD)	
WU-2 Aircraft	X RAY SPECTROSCOPY	
USE U-2 AIRCRAFT		
WURTZITE	X RAY STRESS ANALYSIS	
WV	X RAY STRESS MEASUREMENT	
USE WEST VIRGINIA		
WV), Potomac River Valley (MD-VA-	X RAY TELESCOPES	
USE POTOMAC RIVER VALLEY (MD-VA-WV)		
WY	X RAY TUBES	
USE WYOMING		
WY), Bighorn Mountains (MT-	X RAYS	
USE BIGHORN MOUNTAINS (MT-WY)		
WY), Black Hills (SD-	X Rays, Cosmic	
USE BLACK HILLS (SD-WY)	USE COSMIC X RAYS	
(WY), Wind River Range	X Systems, Nike	
USE WIND RIVER RANGE (WY)	USE NIKE X SYSTEMS	
	X WING ROTORS	
	X-Ray Imaging Scope, Low Intensity	
	USE LIXISCOPE	

XJ-34-WE-32 EngineXJ-34-WE-32 Engine
USE J-34 ENGINEXJ-79-GE-1 Engine
USE J-79 ENGINE

XLR-58 ENGINE

XLR-81-BA-13 ENGINE

XLR-91-AJ-5 Engine
USE LR-91-AJ-5 ENGINE

XLR-99 ENGINE

XLR-115 Engine
USE YLR-115 ENGINEXM-6 Squib
USE SQUIBSXM-8 Squib
USE SQUIBS

XM-33 ENGINE

XT-761 ENGINE

XV-3 AIRCRAFT

XV-4 AIRCRAFT

XV-4A Aircraft, Lockheed
USE XV-4 AIRCRAFT

XV-5 AIRCRAFT

XV-5A Aircraft
USE XV-5 AIRCRAFTXV-6A Aircraft
USE P-1127 AIRCRAFT

XV-8A AIRCRAFT

XV-9A AIRCRAFT

XV-11A AIRCRAFT

XV-15 AIRCRAFT

XYLENE

XYLOCAINE

XYLOSE

YY Airfoil, Clark
USE AIRFOIL PROFILESY Plotters, X-Y
USE X-Y PLOTTERSYAG (Garnet)
USE YTTRIUM-ALUMINUM GARNET

YAG LASERS

YAGI ANTENNAS

YAK 40 AIRCRAFT

YANG-MILLS FIELDS

YANG-MILLS THEORY

YARNS

YAW

Yaw, Damping In
USE YAW DAMPING

YAWING MOMENTS

Yawmeters
USE YAW ATTITUDE INDICATORSYb
USE YTTERBIUM

YC-14 AIRCRAFT

YC-15 Aircraft
USE C-15 AIRCRAFTYC-123 Aircraft
USE C-123 AIRCRAFTYear For Great Lakes, International Field
USE INTERNATIONAL FIELD YEAR FOR GREAT LAKESYear, IGY (Geophysical)
USE INTERNATIONAL GEOPHYSICAL YEARYear, International Geophysical
USE INTERNATIONAL GEOPHYSICAL YEARYear, International Quiet Sun
USE INTERNATIONAL QUIET SUN YEARYear), IQSY (International
USE INTERNATIONAL QUIET SUN YEAR

YEAST

YELLOWSTONE NATIONAL PARK (ID-MT-WY)

YEMEN

Yemen, Southern
USE SOUTHERN YEMEN

YF-12 AIRCRAFT

YF-16 AIRCRAFT

YF-17 Aircraft
USE F-17 AIRCRAFTYF-102 Aircraft
USE F-102 AIRCRAFTYHU-1 Helicopter
USE UH-1 HELICOPTER

YIELD

YIELD POINT

YIELD STRENGTH

Yielding, Plastic
USE PLASTIC DEFORMATIONYIG (Garnet)
USE YTTRIUM-IRON GARNETYJ-73-GE-3 Engine
USE J-73 ENGINEYJ-79 Engine
USE J-79 ENGINEYJ-85 Engine
USE J-85 ENGINEYJ-93 Engine
USE J-93 ENGINEYJ-93-GE-3 Engine
USE J-93 ENGINEYJ73 Turbojet Engine
USE J-73 ENGINEYLR-62 Engine
USE LR-62 ENGINE

YLR-91-AJ-1 ENGINE

YLR-99-RM-1 Engine
USE LR-99 ENGINE**NASA THESAURUS (VOLUME 2)**

YLR-101-NA-13 ENGINE

YLR-101-NA-15 ENGINE

YLR-115 ENGINE

Yo Devices, Yo-
USE YO-YO DEVICES

YO-YO DEVICES

YOKES

York, New
USE NEW YORKYoung Modulus
USE MODULUS OF ELASTICITY

YOUNG-HELMHOLTZ THEORY

YOUTH

YS-11 AIRCRAFT

YS-11 Aircraft, Nihon
USE YS-11 AIRCRAFTYT-2 Aircraft
USE T-2 AIRCRAFT

YTTERBIUM

YTTERBIUM COMPOUNDS

YTTERBIUM ISOTOPES

YTTRIUM

YTTRIUM ALLOYS

YTTRIUM COMPOUNDS

YTTRIUM ISOTOPES

YTTRIUM OXIDES

YTTRIUM-ALUMINUM GARNET

YTTRIUM-IRON GARNET

YUGOSLAVIA

YUH-1 Helicopter
USE UH-1 HELICOPTERYUH-60A Helicopter
USE UH-60A HELICOPTERYUH-61A Helicopter
USE UH-61A HELICOPTER

YUKAWA POTENTIAL

Yukon Aircraft
USE CL-44 AIRCRAFT

YURTUK METEORITE

Z

Z-37 AIRCRAFT

Z-37 Aircraft, Omnipol
USE Z-37 AIRCRAFT

Zaire

ZAMBIA

Zealand, New
USE NEW ZEALAND

ZEEMAN EFFECT

Zehnder Interferometers, Mach-
USE MACH-ZEHNDER INTERFEROMETERS

NASA THESAURUS (VOLUME 2)

1 Aircraft, Guarani

Zeipel Method, Von USE VON ZEIPEL METHOD	ZINC OXIDES	ZOND 4 SPACE PROBE
Zener Diodes USE AVALANCHE DIODES	ZINC SELENIDES	ZOND 5 SPACE PROBE
ZENER EFFECT	Zinc Silver Batteries USE SILVER ZINC BATTERIES	ZOND 6 SPACE PROBE
ZENITH	Zinc Silver Oxide Batteries USE SILVER ZINC BATTERIES	ZOND 7 SPACE PROBE
ZEOLITES	ZINC SULFIDES	ZOND 8 SPACE PROBE
Zero, Absolute USE ABSOLUTE ZERO	ZINC TELLURIDES	Zone Color Scanner, Coastal USE COASTAL ZONE COLOR SCANNER
ZERO ANGLE OF ATTACK	ZINC-TUNGSTATES	Zone, Gutenberg USE GUTENBERG ZONE
Zero Crossings USE ROOTS OF EQUATIONS	ZINC-BROMIDE BATTERIES	ZONE MELTING
ZERO FORCE CURVES	ZINC-CHLORINE BATTERIES	Zone, Panama Canal USE PANAMA CANAL ZONE
Zero Gravity USE WEIGHTLESSNESS	ZINC-OXYGEN BATTERIES	Zone, Pelagic USE PELAGIC ZONE
ZERO LIFT	ZINCBLENDE	Zone Refining USE ZONE MELTING
ZERO POINT ENERGY	Zinner Comet, Giacobini- USE GIACOBINI-ZINNER COMET	Zones USE REGIONS
ZERO POWER REACTOR 2	ZIPPERS	Zones, Anomalous Temperature USE ANOMALOUS TEMPERATURE ZONES
ZERO POWER REACTOR 3	ZIRCALOY 2 (TRADEMARK)	Zones, Aurora USE AURORAL ZONES
ZERO POWER REACTOR 6	ZIRCALOYS (TRADEMARK)	Zones, Brillouin USE BRILLOUIN ZONES
ZERO POWER REACTOR 7	Zirconate Titanates, Lead USE LEAD ZIRCONATE TITANATES	Zones, Inshore USE BEACHES
ZERO POWER REACTOR 9	ZIRCONATES	Zones, Intertropical Convergent USE INTERTROPICAL CONVERGENT ZONES
ZERO POWER REACTORS	Zirconates, Barium USE BARIUM ZIRCONATES	Zones, Null USE NULL ZONES
ZERO SOUND	ZIRCONIUM	Zones, Recovery USE RECOVERY ZONES
Zero-G ACPL (Spacelab) USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)	ZIRCONIUM ALLOYS	ZOOLOGY
ZETA AURIGAE STAR	ZIRCONIUM CARBIDES	ZPR Reactors USE ZERO POWER REACTORS
ZETA PINCH	ZIRCONIUM COMPOUNDS	Zr USE ZIRCONIUM
ZETA THERMONUCLEAR REACTOR	ZIRCONIUM HYDRIDES	ZUNI ROCKET VEHICLE
Zeus Missile USE NIKE-ZEUS MISSILE	ZIRCONIUM IODIDES	1
Zeus Missile, Nike- USE NIKE-ZEUS MISSILE	ZIRCONIUM ISOTOPES	1, AIMP- USE EXPLORER 33 SATELLITE
ZIEGLER CATALYST	ZIRCONIUM NITRIDES	1 Aircraft, A- USE A-1 AIRCRAFT
ZIMBABWE	ZIRCONIUM OXIDES	1 Aircraft, AC- USE DHC 4 AIRCRAFT
ZINC	ZIRCONIUM TITANATES	1 Aircraft, AO- USE OV-1 AIRCRAFT
ZINC ALLOYS	ZIRCONIUM 95	1 Aircraft, Argosy MK- USE ARGOSY MK-1 AIRCRAFT
ZINC ANTIMONIDES	Zn USE ZINC	1 Aircraft, B- USE B-1 AIRCRAFT
Zinc Batteries, Nickel USE NICKEL ZINC BATTERIES	ZODIAC	1 Aircraft, G- USE G-1 AIRCRAFT
Zinc Batteries, Silver USE SILVER ZINC BATTERIES	ZODIACAL DUST	1 Aircraft, Guarani USE DINFIA FA AIRCRAFT
Zinc Batteries, Silver Oxide USE SILVER ZINC BATTERIES	ZODIACAL LIGHT	
ZINC CHLORIDES	Zonal Earth Energy Budget Experiment USE LZEEBE SATELLITE	
ZINC COATINGS	Zonal Earth Energy Experiment, Long Term USE LZEEBE SATELLITE	
ZINC COMPOUNDS	ZONAL HARMONICS	
ZINC FLUORIDES	ZOND SPACE PROBES	
ZINC ISOTOPES	ZOND 1 SPACE PROBE	
Zinc Nickel Batteries USE NICKEL ZINC BATTERIES	ZOND 2 SPACE PROBE	
	ZOND 3 SPACE PROBE	

1 Aircraft, Navion G-

NASA THESAURUS (VOLUME 2)

1 Aircraft, Navion G-	1 Helicopter, HC-	1, OSO-
USE G-1 AIRCRAFT	USE CH-47 HELICOPTER	USE OSO-1
1 Aircraft, OV-	1 Helicopter, HRB-	1 Payload, Oss-
USE OV-1 AIRCRAFT	USE CH-46 HELICOPTER	USE OSS-1 PAYLOAD
1 Aircraft, RF-	1 Helicopter, HU-	1 Payload, OSTA-
USE RF-1 AIRCRAFT	USE UH-1 HELICOPTER	USE OSTA-1 PAYLOAD
1 Aircraft, Rhein RF-	1 Helicopter, HUS-	1, RAE
USE RF-1 AIRCRAFT	USE UH-34 HELICOPTER	USE EXPLORER 49 SATELLITE
1 Aircraft, SC-	1 Helicopter, HU2K-	1, RAE-
USE SC-1 AIRCRAFT	USE UH-2 HELICOPTER	USE EXPLORER 38 SATELLITE
1 Aircraft, Short Belfast C MK-	1 Helicopter, UH-	1, RCA SATCOM
USE SC-5 AIRCRAFT	USE UH-1 HELICOPTER	USE RCA SATCOM 1
1 Aircraft, Short SC-	1 Helicopter, YHU-	1 Reactor, EBR-
USE SC-1 AIRCRAFT	USE UH-1 HELICOPTER	USE EXPERIMENTAL BREEDER REACTOR 1
1 Aircraft, Victor MK-	1 Helicopter, YUH-	1 Reactor, KIWI B-
USE VICTOR MK-1 AIRCRAFT	USE UH-1 HELICOPTER	USE KIWI B-1 REACTOR
1 Aircraft, X-	1, Helios	1 Reentry Body, Mark
USE X-1 AIRCRAFT	USE HELIOS 1	USE MARK 1 REENTRY BODY
1 Airfoil, Gaw-	1, High Energy Astronomy Observatory	1 Reentry Vehicle, Trailblazer
USE GAW-1 AIRFOIL	USE HEAO 1	USE TRAILBLAZER 1 REENTRY VEHICLE
1, Anik	1 ICBM, Titan	1 Region, F
USE ANIK 1	USE TITAN 1 ICBM	USE F 1 REGION
1, ATS	1, IMP-	1 Rocket Engine, F-
USE ATS 1	USE EXPLORER 18 SATELLITE	USE F-1 ROCKET ENGINE
1, Biosatellite	1, International Sun Earth Explorer	1 Rocket Propellants, RP-
USE BIOSATELLITE 1	USE INTERNATIONAL SUN EARTH EXPLORER 1	USE RP-1 ROCKET PROPELLANTS
1 Carrier Rocket, Echo	1, ISEE	1 Rocket Vehicle, MB-
USE THOR DELTA LAUNCH VEHICLE	USE INTERNATIONAL SUN EARTH EXPLORER 1	USE GENIE ROCKET VEHICLE
1, Earth Resources Technology Satellite	1, ITOS	1 Rocket Vehicle, Meteor
USE LANDSAT 1	USE ITOS 1	USE METEOR 1 ROCKET VEHICLE
1 Engine, H-	1, LANDSAT	1 Rocket Vehicle, Trailblazer
USE H-1 ENGINE	USE LANDSAT 1	USE TRAILBLAZER 1 REENTRY VEHICLE
1 Engine, M-	1 Launch Vehicle, Europa	1 SA-1 Launch Vehicle, Saturn
USE M-1 ENGINE	USE EUROPA 1 LAUNCH VEHICLE	USE SATURN 1 SA-1 LAUNCH VEHICLE
1 Engine, P-	1 Launch Vehicle, Juno	1 SA-2 Launch Vehicle, Saturn
USE P-1 ENGINE	USE JUNO 1 LAUNCH VEHICLE	USE SATURN 1 SA-2 LAUNCH VEHICLE
1 Engine, RL-10-A-	1 Launch Vehicle, Saturn 1 SA-	1 SA-3 Launch Vehicle, Saturn
USE RL-10-A-1 ENGINE	USE SATURN 1 SA-1 LAUNCH VEHICLE	USE SATURN 1 SA-3 LAUNCH VEHICLE
1 Engine, XJ-79-GE-	1 Launch Vehicles, Saturn	1 SA-4 Launch Vehicle, Saturn
USE J-79 ENGINE	USE SATURN 1 LAUNCH VEHICLES	USE SATURN 1 SA-4 LAUNCH VEHICLE
1 Engine, YLR-91-AJ-	1 Layer, E-	1 SA-5 Launch Vehicle, Saturn
USE YLR-91-AJ-1 ENGINE	USE E-1 LAYER	USE SATURN 1 SA-5 LAUNCH VEHICLE
1 Engine, YLR-99-RM-	1, Lunar Orbiter	1 SA-6 Launch Vehicle, Saturn
USE LR-99 ENGINE	USE LUNAR ORBITER 1	USE SATURN 1 SA-6 LAUNCH VEHICLE
1 (ESA Satellite), ERS-	1 Lunar Probe, Lunik	1 SA-7 Launch Vehicle, Saturn
USE ERS-1 (ESA SATELLITE)	USE LUNIK 1 LUNAR PROBE	USE SATURN 1 SA-7 LAUNCH VEHICLE
1, Experimental Breeder Reactor	1 Lunar Probe, Ranger	1 SA-8 Launch Vehicle, Saturn
USE EXPERIMENTAL BREEDER REACTOR 1	USE RANGER 1 LUNAR PROBE	USE SATURN 1 SA-8 LAUNCH VEHICLE
1 Flight, Mercury MA-	1 Lunar Probe, Surveyor	1 SA-9 Launch Vehicle, Saturn
USE MERCURY MA-1 FLIGHT	USE SURVEYOR 1 LUNAR PROBE	USE SATURN 1 SA-9 LAUNCH VEHICLE
1 Flight, Mercury MR-	1 Missile, V-	1 SA-10 Launch Vehicle, Saturn
USE MERCURY MR-1 FLIGHT	USE V-1 MISSILE	USE SATURN 1 SA-10 LAUNCH VEHICLE
1 Flight, Space Transportation System	1 Mission, AAP	1 SAS-
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT	USE AAP 1 MISSION	USE SAS-1
1, GOES	1 Nuclear Power Plant, ML-	1 Satellite, Alouette
USE GOES 1	USE ML-1 NUCLEAR POWER PLANT	USE ALOUETTE 1 SATELLITE
1 Ground Effect Machines, HD-	1 OAO	1 Satellite, Ariel
USE HOVERCRAFT GROUND EFFECT MACHINES	USE OAO 1	USE ARIEL 1 SATELLITE
1, HEAO	1, OFT	1 Satellite, Cosmos
USE HEAO 1	USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT	USE COSMOS 1 SATELLITE

NASA THESAURUS (VOLUME 2)

1 Satellite, D-	1, SL USE SKYLAB 1	1A Compounds, Group USE ALKALI METAL COMPOUNDS
1 Satellite, Dynamics Explorer USE DYNAMICS EXPLORER 1 SATELLITE	1, Small Astronomy Satellite USE SAS-1	1A Satellite, Transit USE TRANSIT 1A SATELLITE
1 Satellite, Echo USE ECHO 1 SATELLITE	1, SMS USE SMS 1	1B Compounds, Group USE GROUP 1B COMPOUNDS
1 Satellite, Elektron USE ELEKTRON 1 SATELLITE	1, SNAP USE SNAP 1	1B Launch Vehicles, Saturn USE SATURN 1B LAUNCH VEHICLES
1 Satellite, ESRO USE ESRO 1 SATELLITE	1 Sounding Rocket, Black Brant USE BLACK BRANT 1 SOUNDING ROCKET	1B Satellite, Transit USE TRANSIT 1B SATELLITE
1 Satellite, ESSA USE ESSA 1 SATELLITE	1 Space Probe, Mariner USE MARINER 1 SPACE PROBE	1B Stage, Saturn S- USE SATURN S-1B STAGE
1 Satellite, Explorer USE EXPLORER 1 SATELLITE	1 Space Probe, Mariner R USE MARINER R 1 SPACE PROBE	1B, Standard Launch Vehicle USE STANDARD LAUNCH VEHICLE 1B
1 Satellite, FR- USE FR-1 SATELLITE	1 Space Probe, Pioneer USE PIONEER 1 SPACE PROBE	1C Aircraft, Grumman OV- USE OV-1 AIRCRAFT
1 Satellite, GEOS USE GEOS 1 SATELLITE	1 Space Probe, Zond USE ZOND 1 SPACE PROBE	1C Stage, Saturn S- USE SATURN S-1C STAGE
1 Satellite, Hawkeye USE EXPLORER 52 SATELLITE	1, Space Shuttle Orbital Flight Test USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT	1G Helicopter, AH- USE AH-1G HELICOPTER
1 Satellite, Injun USE INJUN 1 SATELLITE	1 Spacecraft, European USE EUROPEAN 1 SPACECRAFT	1KS-420, Rocket Engine USE ROCKET ENGINE 1KS-420
1 Satellite, Intelsat USE INTELSAT 1 SATELLITE	1) Spacecraft, Gemini (GT- USE GEMINI (GT-1) SPACECRAFT	2
1 Satellite, Magsat USE MAGSAT 1 SATELLITE	1 Spacecraft, Mark USE MARK 1 SPACECRAFT	2, AIMP- USE EXPLORER 35 SATELLITE
1 Satellite, Marisat USE MARISAT 1 SATELLITE	1 Spacecraft, Mars USE MARS 1 SPACECRAFT	2 Aircraft, A- USE A-2 AIRCRAFT
1 Satellite, Nimbus USE NIMBUS 1 SATELLITE	1 Spacecraft, Pioneer Venus USE PIONEER VENUS 1 SPACECRAFT	2 Aircraft, Aladin USE ALADIN 2 AIRCRAFT
1 Satellite, Palapa USE PALAPA 1 SATELLITE	1 Spacecraft, SERT USE SERT 1 SPACECRAFT	2 Aircraft, AN- USE AN-2 AIRCRAFT
1 Satellite, Proton USE PROTON 1 SATELLITE	1 Spacecraft, Viking USE VIKING 1 SPACECRAFT	2 Aircraft, BAC TSR USE TSR-2 AIRCRAFT
1 Satellite, Relay USE RELAY 1 SATELLITE	1 Spacecraft, Voskhod USE VOSKHOD 1 SPACECRAFT	2 Aircraft, C- USE C-2 AIRCRAFT
1 Satellite, San Marco USE SAN MARCO 1 SATELLITE	1 Spacecraft, Vostok USE VOSTOK 1 SPACECRAFT	2 Aircraft, CV- USE DHC 4 AIRCRAFT
1 Satellite, Solar Radiation USE SOLAR RADIATION 1 SATELLITE	1 Spacecraft, Voyager USE VOYAGER 1 SPACECRAFT	2 Aircraft, DHC USE DHC 2 AIRCRAFT
1 Satellite, Sputnik USE SPUTNIK 1 SATELLITE	1 Stage, Saturn S- USE SATURN S-1 STAGE	2 Aircraft, E- USE E-2 AIRCRAFT
1 Satellite, SRET USE SRET 1 SATELLITE	1, Standard Launch Vehicle USE STANDARD LAUNCH VEHICLE 1	2 Aircraft, F- USE F-2 AIRCRAFT
1 Satellite, SYNCOM USE SYNCOM 1 SATELLITE	1, Standard Launch Vehicle F USE STANDARD LAUNCH VEHICLE F 1	2 Aircraft, Fairey Delta USE FD 2 AIRCRAFT
1 Satellite, TD- USE TD-1 SATELLITE	1, STS- USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT	2 Aircraft, FD USE FD 2 AIRCRAFT
1 Satellite, Telstar USE TELSTAR 1 SATELLITE	1 Telescope, Stratoscope USE STRATOSCOPE TELESCOPES	2 Aircraft, Hunter F- USE F-2 AIRCRAFT
1 Satellite, TIROS USE TIROS 1 SATELLITE	1, Viking Lander USE VIKING LANDER 1	2 Aircraft, Lockheed U- USE U-2 AIRCRAFT
1 Satellite, Vanguard USE VANGUARD 1 SATELLITE	1, Viking Orbiter USE VIKING ORBITER 1	2 Aircraft, S- USE S-2 AIRCRAFT
1 Satellites, OV- USE OV-1 SATELLITES	1, Weapon System 107A- USE WEAPON SYSTEM 107A-1	2 Aircraft, Snow S- USE S-2 AIRCRAFT
1 (Shuttle), Orbital Flight Test USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT	1 Workshop, Saturn USE SATURN 1 WORKSHOP	2 Aircraft, T- USE T-2 AIRCRAFT
1, SKYLAB USE SKYLAB 1	1A Aircraft, C- USE C-1A AIRCRAFT	2 Aircraft, TSR- USE TSR-2 AIRCRAFT

2 Aircraft, U

2 Aircraft, U-
USE U-2 AIRCRAFT

2 Aircraft, VZ-
USE VZ-2 AIRCRAFT

2 Aircraft, WU-
USE U-2 AIRCRAFT

2 Aircraft, X-
USE X-2 AIRCRAFT

2 Aircraft, YT-
USE T-2 AIRCRAFT

2 Airfoil, GAW-
USE GAW-2 AIRFOIL

2, Anik
USE ANIK 2

2, ATS
USE ATS 2

2, Biosatellite
USE BIOSATELLITE 2

2 Bursts, Type
USE TYPE 2 BURSTS

2 Comet, Tempel
USE TEMPEL 2 COMET

2 Computer, Sigma
USE SIGMA 2 COMPUTER

2 Day Probe, Pioneer Venus
USE PIONEER VENUS 2 DAY PROBE

2 Engine, Castor
USE TX-354 ENGINE

2 Engine, J-
USE J-2 ENGINE

2 Engine, LR-62-RM-
USE LR-62-RM-2 ENGINE

2 Engine, MA-
USE MA-2 ENGINE

2 Engine, Marbore
USE J-69-T-25 ENGINE

2 Entry Probes, Pioneer Venus
USE PIONEER VENUS 2 ENTRY PROBES

2, Experimental Breeder Reactor
USE EXPERIMENTAL BREEDER REACTOR 2

2 Flight, Mercury MA-
USE MERCURY MA-2 FLIGHT

2 Flight, Mercury MR-
USE MERCURY MR-2 FLIGHT

2 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 2
FLIGHT

2, GOES
USE GOES 2

2, HEAO
USE HEAO 2

2 Helicopter, HSS-
USE SH-3 HELICOPTER

2 Helicopter, RH-
USE UH-1 HELICOPTER

2 Helicopter, Sikorsky HSS-
USE SH-3 HELICOPTER

2 Helicopter, UH-
USE UH-2 HELICOPTER

2 Helicopter, V-
USE V-2 HELICOPTER

2, Helios
USE HELIOS 2

2, Helium
USE LIQUID HELIUM
HELIUM ISOTOPES

2, High Energy Astronomy Observatory
USE HEAO 2

2, Hydrogen
USE DEUTERIUM

2 ICBM, Titan
USE TITAN 2 ICBM

2, IMP-
USE EXPLORER 21 SATELLITE

2, International Sun Earth Explorer
USE INTERNATIONAL SUN EARTH EXPLORER 2

2, ISEE
USE INTERNATIONAL SUN EARTH EXPLORER 2

2, ITOS
USE ITOS 2

2, LANDSAT
USE LANDSAT 2

2 Launch Vehicle, Europa
USE EUROPA 2 LAUNCH VEHICLE

2 Launch Vehicle, Juno
USE JUNO 2 LAUNCH VEHICLE

2 Launch Vehicle, Little Joe
USE LITTLE JOE 2 LAUNCH VEHICLE

2 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-2 LAUNCH VEHICLE

2 Launch Vehicle, Vanguard
USE VANGUARD 2 LAUNCH VEHICLE

2 Launch Vehicles, Saturn
USE SATURN 2 LAUNCH VEHICLES

2 Layer, E-
USE E-2 LAYER

2 Lifting Body, M-
USE M-2 LIFTING BODY

2, Liquid Helium
USE LIQUID HELIUM 2

2, Lunar Orbiter
USE LUNAR ORBITER 2

2 Lunar Probe, Lunik
USE LUNIK 2 LUNAR PROBE

2 Lunar Probe, Ranger
USE RANGER 2 LUNAR PROBE

2 Lunar Probe, Surveyor
USE SURVEYOR 2 LUNAR PROBE

2 Missile, Sparrow
USE SPARROW 2 MISSILE

2 Missile, V-
USE V-2 MISSILE

2 Mission, AAP
USE AAP 2 MISSION

2 Mission, MA-
USE MERCURY MA-2 FLIGHT

2 Multiprobe Spacecraft, Pioneer Venus
USE PIONEER VENUS 2 SPACECRAFT

2 Night Probe, Pioneer Venus
USE PIONEER VENUS 2 NIGHT PROBE

2 North Probe, Pioneer Venus
USE PIONEER VENUS 2 NORTH PROBE

NASA THESAURUS (VOLUME 2)

2, OAO
USE OAO 2

2, OFT
USE SPACE TRANSPORTATION SYSTEM 2
FLIGHT

2, OSO-
USE OSO-2

2, OT-
USE ESSA 2 SATELLITE

2 Payload, OSTA-
USE OSTA-2 PAYLOAD

2, Radio Astronomy Explorer
USE EXPLORER 49 SATELLITE

2, RAE
USE EXPLORER 49 SATELLITE

2, RCA SATCOM
USE RCA SATCOM 2

2 Reactor, EBR-
USE EXPERIMENTAL BREEDER REACTOR 2

2 Reactor, KIWI B-
USE KIWI B-2 REACTOR

2 Reactor, Tory
USE TORY 2 REACTOR

2 Reentry Body, Jim Dandy
USE JIM DANDY 2 REENTRY BODY

2 Reentry Body, Mark
USE MARK 2 REENTRY BODY

2 Reentry Vehicle, Trailblazer
USE TRAILBLAZER 2 REENTRY VEHICLE

2 Region, F
USE F 2 REGION

2 Rocket Vehicle, Skydart
USE SKYDART 2 ROCKET VEHICLE

2 Rocket Vehicle, Trailblazer
USE TRAILBLAZER 2 REENTRY VEHICLE

2, SAS-
USE SAS-2

2 Satellite, Alouette
USE ALOUETTE 2 SATELLITE

2 Satellite, Ariel
USE ARIEL 2 SATELLITE

2 Satellite, Cannonball
USE CANNONBALL 2 SATELLITE

2 Satellite, Cosmos
USE COSMOS 2 SATELLITE

2 Satellite, Dynamics Explorer
USE DYNAMICS EXPLORER 2 SATELLITE

2 Satellite, Echo
USE ECHO 2 SATELLITE

2 Satellite, Elektron
USE ELEKTRON 2 SATELLITE

2 Satellite, ESRO
USE ESRO 2 SATELLITE

2 Satellite, ESSA
USE ESSA 2 SATELLITE

2 Satellite, Explorer
USE EXPLORER 2 SATELLITE

2 Satellite, GEOS
USE GEOS 2 SATELLITE

2 Satellite, Injun
USE INJUN 2 SATELLITE

NASA THESAURUS (VOLUME 2)

3 Flight, MA-

2 Satellite, Intelsat USE INTELSAT 2 SATELLITE	2 Spacecraft, Gemini USE GEMINI 2 SPACECRAFT	2F2 Lifting Body, M- USE M-2F2 LIFTING BODY
2 Satellite, Midas USE MIDAS 2 SATELLITE	2 Spacecraft, Mars USE MARS 2 SPACECRAFT	2F3 Lifting Body, M- USE M-2F3 LIFTING BODY
2 Satellite, Nimbus USE NIMBUS 2 SATELLITE	2 Spacecraft, Pioneer Venus USE PIONEER VENUS 2 SPACECRAFT	2KS-36250, Rocket Engine USE ROCKET ENGINE 2KS-36250
2 Satellite, NOAA USE NOAA 2 SATELLITE	2 Spacecraft, SERT USE SERT 2 SPACECRAFT	
2 Satellite, Palapa USE PALAPA 2 SATELLITE	2 Spacecraft, Viking USE VIKING 2 SPACECRAFT	3
2 Satellite, Proton USE PROTON 2 SATELLITE	2 Spacecraft, Voskhod USE VOSKHOD 2 SPACECRAFT	3 Aircraft, A- USE A-3 AIRCRAFT
2 Satellite, Relay USE RELAY 2 SATELLITE	2 Spacecraft, Vostok USE VOSTOK 2 SPACECRAFT	3 Aircraft, Dassault Mirage USE MIRAGE 3 AIRCRAFT
2 Satellite, San Marco USE SAN MARCO 2 SATELLITE	2 Spacecraft, Voyager USE VOYAGER 2 SPACECRAFT	3 Aircraft, DC USE DC 3 AIRCRAFT
2 Satellite, Sputnik USE SPUTNIK 2 SATELLITE	2 Stage, Saturn S- USE SATURN S-2 STAGE	3 Aircraft, Douglas DC- USE DC 3 AIRCRAFT
2 Satellite, SRET USE SRET 2 SATELLITE	2, STS- USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT	3 Aircraft, Mirage USE MIRAGE 3 AIRCRAFT
2 Satellite, SYNCOM USE SYNCOM 2 SATELLITE	2 Target Drone Aircraft, Firebee USE FIREBEE 2 TARGET DRONE AIRCRAFT	3 Aircraft, P- USE P-3 AIRCRAFT
2 Satellite, Telstar USE TELSTAR 2 SATELLITE	2 Telescope, Stratoscope USE STRATOSCOPE TELESCOPES	3 Aircraft, S- USE S-3 AIRCRAFT
2 Satellite, TIROS USE TIROS 2 SATELLITE	2, Tower Shielding Reactor USE TOWER SHIELDING REACTOR 2	3 Aircraft, U- USE U-3 AIRCRAFT
2 Satellite, Vanguard USE VANGUARD 2 SATELLITE	2 (Trademark), Zircaloy USE ZIRCALOY 2 (TRADEMARK)	3 Aircraft, V- USE XV-3 AIRCRAFT
2 Satellite, Venera USE VENERA 2 SATELLITE	2 Transporter Bus, Pioneer Venus USE PIONEER VENUS 2 TRANSPORTER BUS	3 Aircraft, VZ- USE VZ-3 AIRCRAFT
2 Satellites, D- USE D-2 SATELLITES	2, Viking Lander USE VIKING LANDER 2	3 Aircraft, X- USE X-3 AIRCRAFT
2 Satellites, OV- USE OV-2 SATELLITES	2, Viking Orbiter USE VIKING ORBITER 2	3 Aircraft, XV- USE XV-3 AIRCRAFT
2 (Shuttle), Orbital Flight Test USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT	2, Vitamin B USE RIBOFLAVIN	3 Anik USE ANIK 3
2, SKYLAB USE SKYLAB 2	2, Weapon System 107A- USE WEAPON SYSTEM 107A-2	3 ATS USE ATS 3
2, SIL USE SKYLAB 2	2, Zero Power Reactor USE ZERO POWER REACTOR 2	3 Biosatellite USE BIOSATELLITE 3
2, Small Astronomy Satellite USE SAS-2	2-A Reactor, Tory USE TORY 2-A REACTOR	3 Bursts, Type USE TYPE 3 BURSTS
2, SMS USE SMS 2	2-C Reactor, Tory USE TORY 2-C REACTOR	3 Computer, Illiac USE ILLIAC 3 COMPUTER
2, SNAP USE SNAP 2	2/180 Autogiro, Avian USE AVIAN 2/180 AUTOIRO	3 Engine, BE- USE BE-3 ENGINE
2 Sounder Probe, Pioneer Venus USE PIONEER VENUS 2 SOUNDER PROBE	2A Compounds, Group USE ALKALINE EARTH COMPOUNDS	3 Engine, LR-87-AJ- USE LR-87-AJ-3 ENGINE
2 Sounding Rocket, Black Brant USE BLACK BRANT 2 SOUNDING ROCKET	2A Helicopter, Kaman UH- USE UH-2 HELICOPTER	3 Engine, LR-91-AJ- USE LR-91-AJ-3 ENGINE
2 Space Probe, Mariner USE MARINER 2 SPACE PROBE	2A Satellite, Transit USE TRANSIT 2A SATELLITE	3 Engine, MA- USE MA-3 ENGINE
2 Space Probe, Mariner R USE MARINER R 2 SPACE PROBE	2A, Standard Launch Vehicle USE STANDARD LAUNCH VEHICLE 2A	3 Engine, RL-10-A- USE RL-10-A-3 ENGINE
2 Space Probe, Pioneer USE PIONEER 2 SPACE PROBE	2B Compounds, Group USE GROUP 2B COMPOUNDS	3 Engine, YJ-73-GE- USE J-73 ENGINE
2 Space Probe, Zond USE ZOND 2 SPACE PROBE	2B Satellite, D- USE D-2 SATELLITES	3 Engine, YJ-93-GE- USE J-93 ENGINE
2, Space Shuttle Orbital Flight Test USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT	2B, Snow Aerial Applicator Aircraft S- USE S-2 AIRCRAFT	3 Flight, Gemini USE GEMINI 3 FLIGHT
		3 Flight, MA- USE MERCURY MA-3 FLIGHT

3 Flight, Mercury MA-

NASA THESAURUS (VOLUME 2)

3 Flight, Mercury MA-	3, Lunar Orbiter	3 Satellite, TIROS
USE MERCURY MA-3 FLIGHT	USE LUNAR ORBITER 3	USE TIROS 3 SATELLITE
3 Flight, Mercury MR-	3 Lunar Probe, Lunik	3 Satellite, Vanguard
USE MERCURY MR-3 FLIGHT	USE LUNIK 3 LUNAR PROBE	USE VANGUARD 3 SATELLITE
3 Flight, MR-	3 Lunar Probe, Ranger	3 Satellite, Venera
USE MERCURY MR-3 FLIGHT	USE RANGER 3 LUNAR PROBE	USE VENERA 3 SATELLITE
3 Flight, Space Transportation System	3 Lunar Probe, Surveyor	3 Satellites, OV-
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT	USE SURVEYOR 3 LUNAR PROBE	USE OV-3 SATELLITES
3, GOES	3 Missile, Sparrow	3 (Shuttle), Orbital Flight Test
USE GOES 3	USE SPARROW 3 MISSILE	USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3 Ground Effect Machine, KAG-	3 Mission, AAP	3, SKYLAB
USE KAG-3 GROUND EFFECT MACHINE	USE AAP 3 MISSION	USE SKYLAB 3
3 Ground Effect Machine, Kawasaki KAG-	3, OAO	3, SL
USE KAG-3 GROUND EFFECT MACHINE	USE OAO 3	USE SKYLAB 3
3 Ground Effect Machine, VA-	3, OFT	3, Small Astronomy Satellite
USE VA-3 GROUND EFFECT MACHINE	USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT	USE SAS-3
3, HEAO	3, OGO-	3, SNAP
USE HEAO 3	USE OGO-3	USE SNAP 3
3 Helicopter, Alouette	3, OSO-	3 Sounding Rocket, Black Brant
USE SE-3160 HELICOPTER	USE OSO-3	USE BLACK BRANT 3 SOUNDING ROCKET
3 Helicopter, CH-	3, OT-	3 Space Probe, Mariner
USE CH-3 HELICOPTER	USE ESSA 1 SATELLITE	USE MARINER 3 SPACE PROBE
3 Helicopter, Gyrodyne DSN-	3 Reentry Body, Mark	3 Space Probe, Pioneer
USE QH-50 HELICOPTER	USE MARK 3 REENTRY BODY	USE PIONEER 3 SPACE PROBE
3 Helicopter, HC-	3 Rocket Engine, SL-	3 Space Probe, Zond
USE HC-3 HELICOPTER	USE SL-3 ROCKET ENGINE	USE ZOND 3 SPACE PROBE
3 Helicopter, Omnipol HC-	3, SAS-	3, Space Shuttle Orbital Flight Test
USE HC-3 HELICOPTER	USE SAS-3	USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3 Helicopter, SH-	3 Satellite, Ariel	3 Spacecraft, Mars
USE SH-3 HELICOPTER	USE ARIEL 3 SATELLITE	USE MARS 3 SPACECRAFT
3 Helicopter, Siemetzki T-	3 Satellite, Cosmos	3 Spacecraft, Vostok
USE SIEMETZKI T-3 HELICOPTER	USE COSMOS 3 SATELLITE	USE VOSTOK' 3 SPACECRAFT
3, Helium	3 Satellite, ESSA	3, Standard Launch Vehicle
USE HELIUM ISOTOPES	USE ESSA 3 SATELLITE	USE ATLAS SLV-3 LAUNCH VEHICLE
3, High Energy Astronomy Observatory	3 Satellite, Explorer	3, STS-
USE HEAO 3	USE EXPLORER 3 SATELLITE	USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3 Hovercraft, Vickers VA-	3 Satellite, GEOS	3, TELESAT Canada
USE VA-3 GROUND EFFECT MACHINE	USE GEOS 3 SATELLITE	USE ANIK 3
3, Hydrogen	3 Satellite, Injun	3 Television System, Ranger Block
USE TRITIUM	USE INJUN 3 SATELLITE	USE RANGER BLOCK 3 TELEVISION SYSTEM
3, IMP-	3 Satellite, Intelsat	3, Zero Power Reactor
USE EXPLORER 28 SATELLITE	USE INTELSAT 3 SATELLITE	USE ZERO POWER REACTOR 3
3, International Sun Earth Explorer	3 Satellite, Midas	3A Aircraft, E-
USE INTERNATIONAL SUN EARTH EXPLORER 3	USE MIDAS 3 SATELLITE	USE E-3A AIRCRAFT
3, ISEE	3 Satellite, Nimbus	3A Compounds, Group
USE INTERNATIONAL SUN EARTH EXPLORER 3	USE NIMBUS 3 SATELLITE	USE GROUP 3A COMPOUNDS
3, ITOS	3 Satellite, NOAA	3B Compounds, Group
USE ITOS 3	USE NOAA 3 SATELLITE	USE GROUP 3B COMPOUNDS
3, LANDSAT	3 Satellite, Proton	3B Satellite, NATO
USE LANDSAT 3	USE PROTON 3 SATELLITE	USE NATO 3B SATELLITE
3 Launch Vehicle, Atlas SLV-	3 Satellite, S-	3B Satellite, Transit
USE ATLAS SLV-3 LAUNCH VEHICLE	USE EXPLORER 12 SATELLITE	USE TRANSIT 3B SATELLITE
3 Launch Vehicle, Europa	3 Satellite, San Marco	4
USE EUROPA 3 LAUNCH VEHICLE	USE SAN MARCO 3 SATELLITE	
3 Launch Vehicle, Saturn 1 SA-	3 Satellite, Solar Radiation	4 Aircraft, A-
USE SATURN 1 SA-3 LAUNCH VEHICLE	USE SOLAR RADIATION 3 SATELLITE	USE A-4 AIRCRAFT
3 Launch Vehicle, Titan	3 Satellite, Sputnik	4 Aircraft, Comet
USE TITAN 3 LAUNCH VEHICLE	USE SPUTNIK 3 SATELLITE	USE COMET 4 AIRCRAFT
3 Layer, E-	3 Satellite, SYNCOM	
USE E-3 LAYER	USE SYNCOM 3 SATELLITE	

NASA THESAURUS (VOLUME 2)

5 Aircraft, SC-

4 Aircraft, De Havilland DHC USE DHC 4 AIRCRAFT	4 Lunar Probe, Lunik USE LUNIK 4 LUNAR PROBE	4, SKYLAB USE SKYLAB 4
4 Aircraft, DHC USE DHC 4 AIRCRAFT	4 Lunar Probe, Pioneer USE PIONEER 4 SPACE PROBE	4, SL USE SKYLAB 4
4 Aircraft, F- USE F-4 AIRCRAFT	4 Lunar Probe, Ranger USE RANGER 4 LUNAR PROBE	4, SNAP USE SNAP 4
4 Aircraft, PZL M- USE PZL M-4 AIRCRAFT	4 Lunar Probe, Surveyor USE SURVEYOR 4 LUNAR PROBE	4 Sounding Rocket, Black Brant USE BLACK BRANT 4 SOUNDING ROCKET
4 Aircraft, RF- USE RF-4 AIRCRAFT	4 Mission, AAP USE AAP 4 MISSION	4 Space Probe, Mariner USE MARINER 4 SPACE PROBE
4 Aircraft, V- USE XV-4 AIRCRAFT	4, OTF USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT	4 Space Probe, Pioneer USE PIONEER 4 SPACE PROBE
4 Aircraft, XV- USE XV-4 AIRCRAFT	4, OGO- USE OGO-4	4 Space Probe, Zond USE ZOND 4 SPACE PROBE
4 ATS USE ATS 4	4, OSO- USE OSO-4	4, Space Shuttle Orbital Flight Test USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT
4 Bursts, Type USE TYPE 4 BURSTS	4 Reactor, KIWI B- USE KIWI B-4 REACTOR	4 Spacecraft, Mars USE MARS 4 SPACECRAFT
4 Computer, Illiac USE ILLIAC 4 COMPUTER	4 Reentry Body, Mark USE MARK 4 REENTRY BODY	4 Spacecraft, Vostok USE VOSTOK 4 SPACECRAFT
4 Flight, Gemini USE GEMINI 4 FLIGHT	4 Rocket Vehicle, Argo D- USE ARGO D-4 ROCKET VEHICLE	4 Stage, Saturn S- USE SATURN S-4 STAGE
4 Flight, MA- USE MERCURY MA-4 FLIGHT	4 Satellite, Ariel USE ARIEL 4 SATELLITE	4, STS- USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT
4 Flight, Mercury MA- USE MERCURY MA-4 FLIGHT	4 Satellite, Cosmos USE COSMOS 4 SATELLITE	4A Aircraft, E- USE E-4A AIRCRAFT
4 Flight, Mercury MR- USE MERCURY MR-4 FLIGHT	4 Satellite, Elektron USE ELEKTRON 4 SATELLITE	4A Aircraft, Lockheed XV- USE XV-4 AIRCRAFT
4 Flight, Space Transportation System USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT	4 Satellite, ESRO USE ESRO 4 SATELLITE	4A Compounds, Group USE GROUP 4A COMPOUNDS
4 GOES USE GOES 4	4 Satellite, ESSA USE ESSA 4 SATELLITE	4A Satellite, Transit USE TRANSIT 4A SATELLITE
4 Helicopter, HO- USE OH-4 HELICOPTER	4 Satellite, Explorer USE EXPLORER 4 SATELLITE	4B Compounds, Group USE GROUP 4B COMPOUNDS
4 Helicopter, Kawasaki KH- USE KH-4 HELICOPTER	4 Satellite, Injun USE INJUN 4 SATELLITE	4B Satellite, Transit USE TRANSIT 4B SATELLITE
4 Helicopter, KH- USE KH-4 HELICOPTER	4 Satellite, Intelsat USE INTELSAT 4 SATELLITE	4B Stage, Saturn S- USE SATURN S-4B STAGE
4 Helicopter, OH- USE OH-4 HELICOPTER	4 Satellite, Midas USE MIDAS 4 SATELLITE	5
4 Helicopter, SH- USE SH-4 HELICOPTER	4 Satellite, Nimbus USE NIMBUS 4 SATELLITE	5 Aircraft, A- USE A-5 AIRCRAFT
4 Helium USE HELIUM ISOTOPES	4 Satellite, NOAA USE NOAA 4 SATELLITE	5 Aircraft, C- USE C-5 AIRCRAFT
4 Hydrogen USE HYDROGEN 4	4 Satellite, Proton USE PROTON 4 SATELLITE	5 Aircraft, De Havilland DHC USE DHC 5 AIRCRAFT
4 IMP- USE EXPLORER 34 SATELLITE	4 Satellite, Sputnik USE SPUTNIK 4 SATELLITE	5 Aircraft, DHC USE DHC 5 AIRCRAFT
4 ITOS USE ITOS 4	4 Satellite, SYNCOM USE SYNCOM 4 SATELLITE	5 Aircraft, F- USE F-5 AIRCRAFT
4 Jet Fuel, JP- USE JP-4 JET FUEL	4 Satellite, TIROS USE TIROS 4 SATELLITE	5 Aircraft, GA- USE GA-5 AIRCRAFT
4 Launch Vehicle, Europa USE EUROPA 4 LAUNCH VEHICLE	4 Satellite, UK USE UK 4 SATELLITE	5 Aircraft, Gloster GA- USE GA-5 AIRCRAFT
4 Launch Vehicle, Saturn 1 SA- USE SATURN 1 SA-4 LAUNCH VEHICLE	4 Satellite, Venera USE VENERA 4 SATELLITE	5 Aircraft, Lockheed C- USE C-5 AIRCRAFT
4 Lithium USE LITHIUM ISOTOPES	4 Satellites, OV- USE OV-4 SATELLITES	5 Aircraft, SC- USE SC-5 AIRCRAFT
4, Lunar Orbiter USE LUNAR ORBITER 4	4 (Shuttle), Orbital Flight Test USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT	

5 Aircraft, Short SC-

5 Aircraft, Short SC-
USE SC-5 AIRCRAFT

5 Aircraft, V-
USE XV-5 AIRCRAFT

5 Aircraft, X-
USE X-5 AIRCRAFT

5 Aircraft, XV-
USE XV-5 AIRCRAFT

5, ATS
USE ATS 5

5 Bursts, Type
USE TYPE 5 BURSTS

5 Computer, Sigma
USE SIGMA 5 COMPUTER

5 Engine, LR-87-AJ-
USE LR-87-AJ-5 ENGINE

5 Engine, LR-91-AJ-
USE LR-91-AJ-5 ENGINE

5 Engine, MA-
USE MA-5 ENGINE

5 Engine, XLR-91-AJ-
USE LR-91-AJ-5 ENGINE

5 Flight, Apollo
USE APOLLO 5 FLIGHT

5 Flight, Gemini
USE GEMINI 5 FLIGHT

5 Flight, MA-
USE MERCURY MA-5 FLIGHT

5 Flight, Mercury MA-
USE MERCURY MA-5 FLIGHT

5 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 5
FLIGHT

5 Flying Boat, Sunderland
USE SUNDERLAND 5 FLYING BOAT

5, GOES
USE GOES 5

5 Helicopter, HO-
USE OH-5 HELICOPTER

5 Helicopter, OH-
USE OH-5 HELICOPTER

5, IMP-
USE EXPLORER 41 SATELLITE

5 Jet Fuel, JP-
USE JP-5 JET FUEL

5 Launch Vehicle, Atlas Able
USE ATLAS ABLE 5 LAUNCH VEHICLE

5 Launch Vehicle, Juno
USE JUNO 5 LAUNCH VEHICLE

5 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-5 LAUNCH VEHICLE

5 Launch Vehicles, Saturn
USE SATURN 5 LAUNCH VEHICLES

5, Lunar Module
USE LUNAR MODULE 5

5, Lunar Orbiter
USE LUNAR ORBITER 5

5 Lunar Probe, Ranger
USE RANGER 5 LUNAR PROBE

5 Lunar Probe, Surveyor
USE SURVEYOR 5 LUNAR PROBE

NASA THESAURUS (VOLUME 2)

5, OGO-
USE OGO-5

5, OSO-
USE OSO-5

5 Reactor, Borax
USE BORAX 5 REACTOR

5 Reactor, KIWI B-
USE KIWI B-5 REACTOR

5 Reentry Body, Mark
USE MARK 5 REENTRY BODY

5 Reentry Vehicle, FDL-
USE FDL-5 REENTRY VEHICLE

5 Rocket Vehicle, Argo E-
USE ARGO E-5 ROCKET VEHICLE

5 Satellite, Ariel
USE ARIEL 5 SATELLITE

5 Satellite, Cosmos
USE COSMOS 5 SATELLITE

5 Satellite, Discoverer
USE DISCOVERER 5 SATELLITE

5 Satellite, ESSA
USE ESSA 5 SATELLITE

5 Satellite, Explorer
USE EXPLORER 5 SATELLITE

5 Satellite, GREB
USE GREB 5 SATELLITE

5 Satellite, Injun
USE EXPLORER 40 SATELLITE

5 Satellite, Intelsat
USE INTELSAT 5 SATELLITE

5 Satellite, Midas
USE MIDAS 5 SATELLITE

5 Satellite, Nimbus
USE NIMBUS 5 SATELLITE

5 Satellite, NOAA
USE NOAA 5 SATELLITE

5 Satellite, Sputnik
USE SPUTNIK 5 SATELLITE

5 Satellite, TIROS
USE TIROS 5 SATELLITE

5 Satellite, Venera
USE VENERA 5 SATELLITE

5 Satellites, OV-
USE OV-5 SATELLITES

5 Sounding Rocket, Black Brant
USE BLACK BRANT 5 SOUNDING ROCKET

5 Space Probe, Mariner
USE MARINER 5 SPACE PROBE

5 Space Probe, Pioneer
USE PIONEER 5 SPACE PROBE

5 Space Probe, Zond
USE ZOND 5 SPACE PROBE

5, Space Shuttle Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 5
FLIGHT

5 Spacecraft, Mars
USE MARS 5 SPACECRAFT

5 Spacecraft, Vostok
USE VOSTOK 5 SPACECRAFT

5, Standard Launch Vehicle
USE STANDARD LAUNCH VEHICLE 5

5, STS-
USE SPACE TRANSPORTATION SYSTEM 5
FLIGHT

5 Workshop, Saturn
USE SATURN 5 WORKSHOP

5A Aircraft, XV-
USE XV-5 AIRCRAFT

5A Compounds, Group
USE GROUP 5A COMPOUNDS

5A Satellite, Transit
USE TRANSIT 5A SATELLITE

5B Compounds, Group
USE GROUP 5B COMPOUNDS

5B Satellite, Intelsat
USE INTELSAT 5B SATELLITE

5c Satellite, Intelsat
USE INTELSAT 5C SATELLITE

6

6 Aircraft, A-
USE A-6 AIRCRAFT

6, ATS
USE ATS 6

6 Engine, PTL-
USE PTL-6 ENGINE

6 Flight, Apollo
USE APOLLO 6 FLIGHT

6 Flight, Gemini
USE GEMINI 6 FLIGHT

6 Flight, Mercury MA-
USE MERCURY MA-6 FLIGHT

6 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 6
FLIGHT

6 Gas Turbine Engine, Daimler-Benz PTL-
USE PTL-6 ENGINE

6 Helicopter, HO-
USE OH-6 HELICOPTER

6 Helicopter, OH-
USE OH-6 HELICOPTER

6, IMP-
USE EXPLORER 43 SATELLITE

6 Jet Fuel, JP-
USE JP-6 JET FUEL

6 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-6 LAUNCH VEHICLE

6, Lithium
USE LITHIUM ISOTOPES

6 Lunar Probe, Ranger
USE RANGER 6 LUNAR PROBE

6 Lunar Probe, Surveyor
USE SURVEYOR 6 LUNAR PROBE

6, OGO-
USE OGO-6

NASA THESAURUS (VOLUME 2)

8 Flight, Mercury MA-

6, OSO-
USE OSO-6

6 Reentry Body, Mark
USE MARK 6 REENTRY BODY

6 Rocket Vehicle, D-
USE D-6 ROCKET VEHICLE

6 Rocket Vehicle, Kappa
USE KAPPA 6 ROCKET VEHICLE

6 Sailplane, Schleicher KA-
USE KA-6 SAILPLANES

6 Sailplanes, KA-
USE KA-6 SAILPLANES

6 Satellite, Cosmos
USE COSMOS 6 SATELLITE

6 Satellite, Discoverer
USE DISCOVERER 6 SATELLITE

6 Satellite, ESSA
USE ESSA 6 SATELLITE

6 Satellite, Explorer
USE EXPLORER 6 SATELLITE

6 Satellite, Midas
USE MIDAS 6 SATELLITE

6 Satellite, Nimbus
USE NIMBUS 6 SATELLITE

6 Satellite, NOAA
USE NOAA 6 SATELLITE

6 Satellite, S-
USE EXPLORER 17 SATELLITE

6 Satellite, Sputnik
USE SPUTNIK 6 SATELLITE

6 Satellite, TIROS
USE TIROS 6 SATELLITE

6 Satellite, Venera
USE VENERA 6 SATELLITE

6 Satellites, OV-
USE OV-6 SATELLITES

6 Space Probe, Mariner
USE MARINER 6 SPACE PROBE

6 Space Probe, Pioneer
USE PIONEER 6 SPACE PROBE

6 Space Probe, Zond
USE ZOND 6 SPACE PROBE

6, Space Shuttle Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 6 FLIGHT

6 Spacecraft, Mars
USE MARS 6 SPACECRAFT

6 Spacecraft, Vostok
USE VOSTOK 6 SPACECRAFT

6 Squib, XM-
USE SQUIBS

6, STS-
USE SPACE TRANSPORTATION SYSTEM 6 FLIGHT

6, Vitamin B
USE PYRIDOXINE

6, Zero Power Reactor
USE ZERO POWER REACTOR 6

6A Aircraft, XV-
USE P-1127 AIRCRAFT

6A Compounds, Group
USE GROUP 6A COMPOUNDS

6B Compounds, Group
USE GROUP 6B COMPOUNDS

7

7 Aircraft, A-
USE A-7 AIRCRAFT

7 Aircraft, CV-
USE DHC 5 AIRCRAFT

7 Aircraft, DC
USE DC 7 AIRCRAFT

7 Aircraft, Douglas DC-
USE DC 7 AIRCRAFT

7 Aircraft, SC-
USE SC-7 AIRCRAFT

7 Aircraft, Short SC-
USE SC-7 AIRCRAFT

7, ATS
USE ATS 7

7, Aurora
USE AURORA 7

7, Beryllium
USE BERYLLIUM 7

7 Computer, PDP
USE PDP 7 COMPUTER

7, Faith
USE FAITH 7

7 Flight, Apollo
USE APOLLO 7 FLIGHT

7 Flight, Gemini
USE GEMINI 7 FLIGHT

7 Flight, Mercury MA-

USE MERCURY MA-7 FLIGHT

7 Flight, Space Transportation System
USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT

7, Freedom
USE FREEDOM 7

7, Friendship
USE FRIENDSHIP 7

7, IMP-
USE EXPLORER 47 SATELLITE

7 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-7 LAUNCH VEHICLE

7, Liberty Bell
USE LIBERTY BELL 7

7, Lunar Module
USE LUNAR MODULE 7

7, Lunar Probe, Ranger
USE RANGER 7 LUNAR PROBE

7, Lunar Probe, Surveyor
USE SURVEYOR 7 LUNAR PROBE

7, OSO-
USE OSO-7

7 Satellite, Cosmos
USE COSMOS 7 SATELLITE

7 Satellite, ESSA
USE ESSA 7 SATELLITE

7 Satellite, Explorer
USE EXPLORER 7 SATELLITE

7 Satellite, Midas
USE MIDAS 7 SATELLITE

7 Satellite, Nimbus
USE NIMBUS 7 SATELLITE

7 Satellite, NOAA
USE NOAA 7 SATELLITE

7 Satellite, Sputnik
USE SPUTNIK 7 SATELLITE

7 Satellite, TIROS
USE TIROS 7 SATELLITE

7 Satellite, Venera
USE VENERA 7 SATELLITE

7, Sigma
USE SIGMA 7

7, SNAP
USE SNAP 7

7 Space Probe, Mariner
USE MARINER 7 SPACE PROBE

7 Space Probe, Pioneer
USE PIONEER 7 SPACE PROBE

7 Space Probe, Zond
USE ZOND 7 SPACE PROBE

7, Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT

7, STS-
USE SPACE TRANSPORTATION SYSTEM 7 FLIGHT

7, Zero Power Reactor
USE ZERO POWER REACTOR 7

7A Compounds, Group
USE HALOGEN COMPOUNDS

7B Compounds, Group
USE GROUP 7B COMPOUNDS

8

8 Aircraft, DC
USE DC 8 AIRCRAFT

8 Aircraft, Douglas DC-
USE DC 8 AIRCRAFT

8 Aircraft, F-
USE F-8 AIRCRAFT

8 Aircraft, RF-
USE F-8 AIRCRAFT

8 Aircraft, VZ-
USE VZ-8 AIRCRAFT

8, ATS
USE ATS 8

8 Compounds, Group
USE GROUP 8 COMPOUNDS

8 Computer, PDP
USE PDP 8 COMPUTER

8 Flight, Apollo
USE APOLLO 8 FLIGHT

8 Flight, Gemini
USE GEMINI 8 FLIGHT

8 Flight, MA-
USE MERCURY MA-8 FLIGHT

8 Flight, Mercury MA-
USE MERCURY MA-8 FLIGHT

8 Flight, Space Transportation System**NASA THESAURUS (VOLUME 2)**

8 Flight, Space Transportation System USE SPACE TRANSPORTATION SYSTEM 8 FLIGHT	9 Aircraft, C- USE C-9 AIRCRAFT	10 Aircraft, A- USE A-10 AIRCRAFT
8, IMP- USE EXPLORER 50 SATELLITE	9 Aircraft, DC USE DC 9 AIRCRAFT	10 Aircraft, DC USE DC 10 AIRCRAFT
8 Jet Fuel, JP- USE JP-8 JET FUEL	9 Aircraft, Douglas DC- USE DC 9 AIRCRAFT	10 Aircraft, OV- USE OV-10 AIRCRAFT
8 Launch Vehicle, Saturn 1 SA- USE SATURN 1 SA-8 LAUNCH VEHICLE	9 Aircraft, F- USE F-9 AIRCRAFT	10 Aircraft, U- USE U-10 AIRCRAFT
8 Lunar Probe, Ranger USE RANGER 8 LUNAR PROBE	9 Aircraft, V- USE XV-9A AIRCRAFT	10 Aircraft, VC- USE VC-10 AIRCRAFT
8, OSO- USE OSO-8	9, Beryllium USE BERYLLIUM 9	10 Aircraft, Vicks VC- USE VC-10 AIRCRAFT
8 Rocket Vehicle, Argo D- USE ARGO D-8 ROCKET VEHICLE	9 Computer, PDP USE PDP 9 COMPUTER	10 Aircraft, VZ- USE XV-4 AIRCRAFT
8 Rocket Vehicle, Kappa USE KAPPA 8 ROCKET VEHICLE	9 Computer, Sigma USE SIGMA 9 COMPUTER	10, Beryllium USE BERYLLIUM 10
8 Rocket, Vertical USE VERTICAL 8 ROCKET	9 Flight, Apollo USE APOLLO 9 FLIGHT	10, Boron USE BORON 10
8 Satellite, Cosmos USE COSMOS 8 SATELLITE	9 Flight, Gemini USE GEMINI 9 FLIGHT	10 Computer, PDP USE SYSTEM 10 COMPUTER
8 Satellite, ESSA USE ESSA 8 SATELLITE	9 Flight, MA- USE MERCURY MA-9 FLIGHT	10 Computer, System USE SYSTEM 10 COMPUTER
8 Satellite, Explorer USE EXPLORER 8 SATELLITE	9 Flight, Mercury MA- USE MERCURY MA-9 FLIGHT	10 Engine, AJ- USE AJ-10 ENGINE
8 Satellite, Sputnik USE SPUTNIK 8 SATELLITE	9 Flight, Space Transportation System USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT	10 Engines, RL- USE RL-10 ENGINES
8 Satellite, TIROS USE TIROS 8 SATELLITE	9 Launch Vehicle, Saturn 1 SA- USE SATURN 1 SA-9 LAUNCH VEHICLE	10 Flight, Apollo USE APOLLO 10 FLIGHT
8 Satellite, Venera USE VENERA 8 SATELLITE	9 Lunar Probe, Lunik USE LUNIK 9 LUNAR PROBE	10 Flight, Gemini USE GEMINI 10 FLIGHT
8, SNAP USE SNAP 8	9 Lunar Probe, Ranger USE RANGER 9 LUNAR PROBE	10 Flight, Space Transportation System USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT
8 Space Probe, Mariner USE MARINER 8 SPACE PROBE	9 Rocket Vehicle, Kappa USE KAPPA 9 ROCKET VEHICLE	10 Helicopter, Westland MK- USE WESTLAND WHIRLWIND HELICOPTER
8 Space Probe, Pioneer USE PIONEER 8 SPACE PROBE	9 Satellite, ESSA USE ESSA 9 SATELLITE	10 Helicopter, Whirlwind MK- USE WESTLAND WHIRLWIND HELICOPTER
8 Space Probe, Zond USE ZOND 8 SPACE PROBE	9 Satellite, Explorer USE EXPLORER 9 SATELLITE	10 Launch Vehicle, Saturn 1 SA- USE SATURN 1 SA-10 LAUNCH VEHICLE
8, Space Shuttle Orbital Flight USE SPACE TRANSPORTATION SYSTEM 8 FLIGHT	9 Satellite, TIROS USE TIROS 9 SATELLITE	10 Lunar Probe, Lunik USE LUNIK 10 LUNAR PROBE
8 Squib, XM- USE SQUIBS	9 Satellite, Venera USE VENERA 9 SATELLITE	10 Lunar Probe, Ranger USE RANGER 10 LUNAR PROBE
8, STS- USE SPACE TRANSPORTATION SYSTEM 8 FLIGHT	9 Space Probe, Mariner USE MARINER 9 SPACE PROBE	10 Reentry Body, Mark USE MARK 10 REENTRY BODY
8A Aircraft, AV- USE HARRIER AIRCRAFT	9 Space Probe, Pioneer USE PIONEER 9 SPACE PROBE	10 Reentry Vehicle, HL- USE HL-10 REENTRY VEHICLE
8A Aircraft, XV- USE XV-8A AIRCRAFT	9, Space Shuttle Orbital Flight USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT	10 Satellite, Explorer USE EXPLORER 10 SATELLITE
8A Augmentor Wing Aircraft, C- USE C-8A AUGMENTOR WING AIRCRAFT	9, STS- USE SPACE TRANSPORTATION SYSTEM 9 FLIGHT	10 Satellite, TIROS USE TIROS 10 SATELLITE
8B Engine, T-58-GE- USE T-58-GE-8B ENGINE	9, Zero Power Reactor USE ZERO POWER REACTOR 9	10 Satellite, Venera USE VENERA 10 SATELLITE
8M Autogyro, Bensen B- USE BENSEN B-8M AUTOGYRO	9A Aircraft, XV- USE XV-9A AIRCRAFT	10 Space Probe, Mariner USE MARINER 10 SPACE PROBE
	9A, SNAP USE SNAP 9A	10 Space Probe, Pioneer USE PIONEER 10 SPACE PROBE
	9KS-11000, Rocket Engine USE ROCKET ENGINE 9KS-11000	10, Space Shuttle Orbital Flight USE SPACE TRANSPORTATION SYSTEM 10 FLIGHT

NASA THESAURUS (VOLUME 2)

10, STS-	SPACE TRANSPORTATION SYSTEM 10	11/50 Computer, PDP USE PDP 11/50 COMPUTER	13 Helicopter, UH- USE OH-13 HELICOPTER
10-A-1 Engine, RL-	RL-10-A-1 ENGINE	11/70 Computer, PDP USE PDP 11/70 COMPUTER	13 Lunar Probe, Lunik USE LUNIK 13 LUNAR PROBE
10-A-3 Engine, RL-	RL-10-A-3 ENGINE	11/780 Computer, Vax- USE VAX-11/780 COMPUTER	13 Satellite, Explorer USE EXPLORER 13 SATELLITE
10A, SNAP	SNAP 10A	11A Aircraft, XV- USE XV-11A AIRCRAFT	13, SNAP USE SNAP 13
11 Aircraft, Nihon YS-	YS-11 AIRCRAFT	12 Aircraft, VZ- USE P-1127 AIRCRAFT	14 Aircraft, F- USE F-14 AIRCRAFT
11 Aircraft, Polish TS-	TS-11 AIRCRAFT	12 Aircraft, YF- USE YF-12 AIRCRAFT	14 Aircraft, IL- USE IL-14 AIRCRAFT
11 Aircraft, TS-	TS-11 AIRCRAFT	12, Carbon USE CARBON 12	14 Aircraft, Illyushin IL- USE IL-14 AIRCRAFT
11 Aircraft, VZ-	XV-5 AIRCRAFT	12 Computer, PDP USE PDP 12 COMPUTER	14 Aircraft, X- USE X-14 AIRCRAFT
11 Aircraft, YS-	YS-11 AIRCRAFT	12 Flight, Apollo USE APOLLO 12 FLIGHT	14 Aircraft, YC- USE YC-14 AIRCRAFT
11 Computer, PDP	USE PDP 11 COMPUTER	12 Flight, Gemini USE GEMINI 12 FLIGHT	14, Carbon USE CARBON 14
11 Flight, Apollo	APOLLO 11 FLIGHT	12 Flight, Space Transportation System USE SPACE TRANSPORTATION SYSTEM 12	14 Flight, Apollo USE APOLLO 14 FLIGHT
11 Flight, Gemini	GEMINI 11 FLIGHT	FLIGHT USE OH-23 HELICOPTER	14 Lunar Probe, Lunik USE LUNIK 14 LUNAR PROBE
11 Flight, Space Transportation System	USE SPACE TRANSPORTATION SYSTEM 11	12 Lunar Probe, Lunik USE LUNIK 12 LUNAR PROBE	14 Satellite, Cosmos USE COSMOS 14 SATELLITE
11 Lunar Probe, Lunik	LUNIK 11 LUNAR PROBE	12 Reentry Body, Mark USE MARK 12 REENTRY BODY	14 Satellite, Explorer USE EXPLORER 14 SATELLITE
11 Missile, SS-	SS-11 MISSILE	12 Satellite, A- USE ECHO 2 SATELLITE	15 Aircraft, C- USE C-15 AIRCRAFT
11 Reentry Body, Mark	MARK 11 REENTRY BODY	12 Satellite, Cosmos USE COSMOS 12 SATELLITE	15 Aircraft, F- USE F-15 AIRCRAFT
11 Satellite, A-	ECHO 1 SATELLITE	12 Satellite, Explorer USE EXPLORER 12 SATELLITE	15 Aircraft, X- USE X-15 AIRCRAFT
11 Satellite, Cosmos	COSMOS 11 SATELLITE	12 Satellite, Venera USE VENERA 12 SATELLITE	15 Aircraft, XV- USE XV-15 AIRCRAFT
11 Satellite, Explorer	EXPLORER 11 SATELLITE	12, Space Shuttle Orbital Flight USE SPACE TRANSPORTATION SYSTEM 12	15 Aircraft, YC- USE C-15 AIRCRAFT
11 Satellite, Venera	VENERA 11 SATELLITE	FLIGHT USE CYANOCOBALAMIN	15 Computer, PDP USE PDP 15 COMPUTER
11 Series Computers, Vax-	VAX-11 SERIES COMPUTERS	12A Aircraft, FV- USE FV-12A AIRCRAFT	15 Engine, YLR-101-NA- USE YLR-101-NA-15 ENGINE
11, SNAP	SNAP 11	13 Aircraft, X- USE X-13 AIRCRAFT	15 Flight, Apollo USE APOLLO 15 FLIGHT
11 Space Probe, Mariner	MARINER 11 SPACE PROBE	13, Carbon USE CARBON 13	15 Flight, Space Transportation System USE SPACE TRANSPORTATION SYSTEM 15
11 Space Probe, Pioneer	PIONEER 11 SPACE PROBE	FLIGHT USE LR-59-AJ-13 ENGINE	FLIGHT USE NITROGEN 15
11, Space Shuttle Orbital Flight	USE SPACE TRANSPORTATION SYSTEM 11	13 Engine, XLR-81-BA- USE XLR-81-BA-13 ENGINE	15 Satellite, Cosmos USE COSMOS 15 SATELLITE
11, STS-	SPACE TRANSPORTATION SYSTEM 11	13 Engine, YLR-101-NA- USE YLR-101-NA-13 ENGINE	15 Satellite, Discoverer USE DISCOVERER 15 SATELLITE
11/20 Computer, PDP	USE PDP 11/20 COMPUTER	13 Flight, Apollo USE APOLLO 13 FLIGHT	15 Satellite, Explorer USE EXPLORER 15 SATELLITE
11/40 Computer, PDP	USE PDP 11/40 COMPUTER	13 Helicopter, H- USE OH-13 HELICOPTER	15, SNAP USE SNAP 15
11/45 Computer, PDP	USE PDP 11/45 COMPUTER	13 Helicopter, OH- USE OH-13 HELICOPTER	15KS-25000, Rocket Engine USE ROCKET ENGINE 15KS-25000
			16 Aircraft, AFU P- USE P-16 AIRCRAFT

16 Aircraft, F

16 Aircraft, F-
USE F-16 AIRCRAFT

16 Aircraft, P-
USE P-16 AIRCRAFT

16 Aircraft, YF-
USE YF-16 AIRCRAFT

16 Flight, Apollo
USE APOLLO 16 FLIGHT

16 Lunar Probe, Lunik
USE LUNIK 16 LUNAR PROBE

16, Nitrogen
USE NITROGEN 16

16 Satellite, Explorer
USE EXPLORER 16 SATELLITE

16 Satellite, S-
USE OSO-1

17 Aircraft, F-
USE F-17 AIRCRAFT

17 Aircraft, YF-
USE F-17 AIRCRAFT

17 ERS
USE ERS 17

17 Flight, Apollo
USE APOLLO 17 FLIGHT

17 Helicopter, H-
USE H-17 HELICOPTER

17 Lunar Probe, Lunik
USE LUNIK 17 LUNAR PROBE

17 Oxygen
USE OXYGEN 17

17 Reentry Body, Mark
USE MARK 17 REENTRY BODY

17 Reentry Vehicle, X-
USE X-17 REENTRY VEHICLE

17 Satellite, Cosmos
USE COSMOS 17 SATELLITE

17 Satellite, Discoverer
USE DISCOVERER 17 SATELLITE

17 Satellite, Explorer
USE EXPLORER 17 SATELLITE

17 Satellite, S-
USE OSO-2

17, SNAP
USE SNAP 17

18 Aircraft, Beechcraft
USE BEECHCRAFT 18 AIRCRAFT

18 Aircraft, F-
USE F-18 AIRCRAFT

18 Aircraft, Lockheed Model
USE LOCKHEED MODEL 18 AIRCRAFT

18 Engine, MG-
USE MG-18 ENGINE

18, ERS
USE ERS 18

18, Oxygen
USE OXYGEN 18

18 Satellite, Discoverer
USE DISCOVERER 18 SATELLITE

18 Satellite, Explorer
USE EXPLORER 18 SATELLITE

18 Satellite, S-
USE OAO

19 Aircraft, Cessna L-
USE CESSNA L-19 AIRCRAFT

19 Aircraft, X-
USE X-19 AIRCRAFT

19 Helicopter, H-
USE H-19 HELICOPTER

19 Lunar Probe, Lunik
USE LUNIK 19 LUNAR PROBE

19, Neon
USE NEON ISOTOPES

19 Satellite, Explorer
USE EXPLORER 19 SATELLITE

19, SNAP
USE SNAP 19

NASA THESAURUS (VOLUME 2)

23 Satellite, Explorer
USE EXPLORER 23 SATELLITE

23, SNAP
USE SNAP 23

24 Aircraft, AN-
USE AN-24 AIRCRAFT

24 Aircraft, Antonov AN-
USE AN-24 AIRCRAFT

24 Aircraft, X-
USE X-24 AIRCRAFT

24 Satellite, Explorer
USE EXPLORER 24 SATELLITE

24, Sodium
USE SODIUM 24

25 Engine, J-69-T-
USE J-69-T-25 ENGINE

25 Helicopter, H-
USE H-25 HELICOPTER

25 Satellite, Explorer
USE EXPLORER 25 SATELLITE

26 Aircraft, B-
USE B-26 AIRCRAFT

26 Aluminum
USE ALUMINUM 26

26 Satellite, Explorer
USE EXPLORER 26 SATELLITE

27 Aircraft, DO-
USE DO-27 AIRCRAFT

27 Aircraft, Dornier DO-
USE DO-27 AIRCRAFT

27 Aircraft, F-
USE F-27 AIRCRAFT

27 Aircraft, Fokker F
USE F-27 AIRCRAFT

27 Aircraft, L-
USE U-3 AIRCRAFT

27 Aluminum
USE ALUMINUM 27

27 Rocket Vehicle, Veronique V-
USE VERONIQUE V-27 ROCKET VEHICLE

27 Satellite, Explorer
USE EXPLORER 27 SATELLITE

27 Satellite, S-
USE ALOUETTE 1 SATELLITE

27, SNAP
USE SNAP 27

28 Aircraft, Canadair CL-
USE CL-28 AIRCRAFT

28 Aircraft, CL-
USE CL-28 AIRCRAFT

28 Aircraft, DO-
USE DO-28 AIRCRAFT

28 Aircraft, Dornier DO-
USE DO-28 AIRCRAFT

28 Aircraft, Fokker F
USE F-28 TRANSPORT AIRCRAFT

28 Aircraft, IL-
USE IL-28 AIRCRAFT

28 Aircraft, Ilyushin IL-
USE IL-28 AIRCRAFT

20-29

20 Aircraft, Dassault Mystere
USE MYSTERE 20 AIRCRAFT

20 Aircraft, Mystere
USE MYSTERE 20 AIRCRAFT

20 Aircraft, X-
USE X-20 AIRCRAFT

20 Engine, J-57-P-
USE J-57-P-20 ENGINE

20 Lunar Probe, Lunik
USE LUNIK 20 LUNAR PROBE

20 Satellite, Explorer
USE EXPLORER 20 SATELLITE

21 Aircraft, X-
USE X-21 AIRCRAFT

21 Helicopter, CH-
USE CH-21 HELICOPTER

21 Helicopter, H-
USE CH-21 HELICOPTER

21 Satellite, Explorer
USE EXPLORER 21 SATELLITE

21, SNAP
USE SNAP 21

21A Aircraft, X-
USE X-21A AIRCRAFT

22 Aircraft, AN-
USE AN-22 AIRCRAFT

22 Aircraft, X-
USE X-22 AIRCRAFT

22 Lunar Probe, Lunik
USE LUNIK 22 LUNAR PROBE

22 Satellite, Explorer
USE EXPLORER 22 SATELLITE

22, Sodium
USE SODIUM 22

22A Aircraft, X-
USE X-22A AIRCRAFT

23 Helicopter, H-
USE OH-23 HELICOPTER

23 Helicopter, OH-
USE OH-23 HELICOPTER

NASA THESAURUS (VOLUME 2)

28 Aircraft, L-	33 Engine, XM-	38 Potassium
USE U-10 AIRCRAFT	USE XM-33 ENGINE	USE POTASSIUM 38
28 Aircraft, T-	33 Satellite, Explorer	38 Satellite, Discoverer
USE T-28 AIRCRAFT	USE EXPLORER 33 SATELLITE	USE DISCOVERER 38 SATELLITE
28 Engine, RA-	33-39 Engine, TX-	38 Satellite, Explorer
USE RA-28 ENGINE	USE XM-33 ENGINE	USE EXPLORER 38 SATELLITE
28 Helicopter, F-	34 Engine, J-	39 Aircraft, T-
USE F-28 HELICOPTER	USE J-34 ENGINE	USE T-39 AIRCRAFT
28 Satellite, Explorer	34 Engine, T-	39 Engine, TX-33-
USE EXPLORER 28 SATELLITE	USE T-34 ENGINE	USE XM-33 ENGINE
28 Transport Aircraft, F-	34 Engine, TF-	39 Potassium
USE F-28 TRANSPORT AIRCRAFT	USE TF-34 ENGINE	USE POTASSIUM 39
29 Aircraft, DO-	34 Helicopter, CH-	39 Satellite, Explorer
USE DO-29 AIRCRAFT	USE CH-34 HELICOPTER	USE EXPLORER 39 SATELLITE
29 Aircraft, Dornier DO-	34 Helicopter, H-	
USE DO-29 AIRCRAFT	USE CH-34 HELICOPTER	
29 Aircraft, L-	34 Helicopter, SH-	40-49
USE L-29 JET TRAINER	USE SH-34 HELICOPTER	
29 Aircraft, Omnipol L-	34 Helicopter, UH-	40 Aircraft, Yak
USE L-29 JET TRAINER	USE UH-34 HELICOPTER	USE YAK 40 AIRCRAFT
29 Jet Trainer, L-	34 Satellite, Explorer	40 Engine, J-
USE L-29 JET TRAINER	USE EXPLORER 34 SATELLITE	USE J-40 ENGINE
29 Satellite, Discoverer	34 Seneca Aircraft, Pa-	40 Potassium
USE DISCOVERER 29 SATELLITE	USE PA-34 SENECA AIRCRAFT	USE POTASSIUM 40
29 Satellite, Explorer	34-WE-32 Engine, XJ-	40 Rubber (Trademark), RTV-
USE EXPLORER 29 SATELLITE	USE J-34 ENGINE	USE RTV-40 RUBBER (TRADEMARK)
29, SNAP	35 Aircraft, Beech S-	40 Satellite, Explorer
USE SNAP 29	USE C-35 AIRCRAFT	USE EXPLORER 40 SATELLITE
30-39		
30 Engine, TF-	35 Aircraft, C-	41 Aircraft, Canadair CL-
USE TF-30 ENGINE	USE VAMPIRE MK 35 AIRCRAFT	USE CL-41 AIRCRAFT
30 Satellite, Discoverer	35 Reentry Vehicle, HLD-	41 Aircraft, CL-
USE DISCOVERER 30 SATELLITE	USE HLD-35 REENTRY VEHICLE	USE TF-41 ENGINE
30 Satellite, Explorer	35 Satellite, Explorer	41 Helicopter, H-
USE EXPLORER 30 SATELLITE	USE EXPLORER 35 SATELLITE	USE NH-41 HELICOPTER
31 Aircraft, DO-	36 Rocket Engine, EM-	41 Helicopter, NH-
USE DO-31 AIRCRAFT	USE EM-36 ROCKET ENGINE	USE NH-41 HELICOPTER
31 Aircraft, Dornier DO-	36 Satellite, Discoverer	41, RENE
USE DO-31 AIRCRAFT	USE DISCOVERER 36 SATELLITE	USE RENE 41
31 Satellite, Discoverer	36 Satellite, Explorer	41 Satellite, Cosmos
USE DISCOVERER 31 SATELLITE	USE EXPLORER 36 SATELLITE	USE COSMOS 41 SATELLITE
31 Satellite, Explorer	37 Aircraft, A-	41 Satellite, Explorer
USE EXPLORER 31 SATELLITE	USE A-37 AIRCRAFT	USE EXPLORER 41 SATELLITE
32 Engine, XJ-34-WE-	37 Aircraft, Omnipol Z-	42 Satellite, Explorer
USE J-34 ENGINE	USE Z-37 AIRCRAFT	USE EXPLORER 42 SATELLITE
32 Phosphorus	37 Aircraft, Saab	43 Helicopter, H-
USE PHOSPHORUS 32	USE SAAB 37 AIRCRAFT	USE H-43 HELICOPTER
32 Satellite, Discoverer	37 Aircraft, T-	43 Helicopter, HH-
USE DISCOVERER 32 SATELLITE	USE T-37 AIRCRAFT	USE HH-43 HELICOPTER
32 Satellite, Explorer	37 Aircraft, Z-	43 Satellite, Explorer
USE EXPLORER 32 SATELLITE	USE Z-37 AIRCRAFT	USE EXPLORER 43 SATELLITE
33 Aircraft, Beech C-	37 Rocket Vehicle, Veronique V-	43B Helicopter, HH-
USE C-33 AIRCRAFT	USE VERONIQUE V-37 ROCKET VEHICLE	USE HH-43 HELICOPTER
33 Aircraft, C-	37 Satellite, Explorer	44 Aircraft, Canadair CL-
USE C-33 AIRCRAFT	USE EXPLORER 37 SATELLITE	USE CL-44 AIRCRAFT
33 Aircraft, T-	38 Aircraft, T-	44 Aircraft, CL-
USE T-33 AIRCRAFT	USE T-38 AIRCRAFT	USE CL-44 AIRCRAFT
33 Engine, J-	38 Engine, T-	44 Engine, J-
USE J-33 ENGINE	USE T-38 ENGINE	USE J-44 ENGINE
		44 Satellite, Cosmos
		USE COSMOS 44 SATELLITE

45, Calcium**NASA THESAURUS (VOLUME 2)**

45, Calcium	51 Helicopter, XH-	57 Aircraft, B-
USE CALCIUM ISOTOPES	USE XH-51 HELICOPTER	USE B-57 AIRCRAFT
45 Satellite, Explorer	51 Satellite, Explorer	57 Aircraft, RB-
USE EXPLORER 45 SATELLITE	USE EXPLORER 51 SATELLITE	USE B-57 AIRCRAFT
46 Aircraft, C-	51 Satellite, S-	57 Engine, J-
USE C-46 AIRCRAFT	USE ARIEL 1 SATELLITE	USE J-57 ENGINE
46 Aircraft, Curtiss C-	52 Aircraft, B-	57 Engine, M-
USE C-46 AIRCRAFT	USE B-52 AIRCRAFT	USE M-57 ENGINE
46 Engine, M-	52 Engine, J-	57 Iron
USE M-46 ENGINE	USE J-52 ENGINE	USE IRON 57
46 Helicopter, CH-	52 Satellite, Explorer	57 Satellite, S-
USE CH-46 HELICOPTER	USE EXPLORER 52 SATELLITE	USE OSO-C
46 Satellite, Explorer S-	52 Satellite, S-	57-P-20 Engine, J-
USE EXPLORER S-46 SATELLITE	USE ARIEL 2 SATELLITE	USE J-57-P-20 ENGINE
46 Satellite, S-	53 Engine, Bristol-Siddeley BS	58 Aircraft, B-
USE EXPLORER S-46 SATELLITE	USE BRISTOL-SIDDELEY BS 53 ENGINE	USE B-58 AIRCRAFT
46 Scandium	53 Engine, T-	58 Cobalt
USE SCANDIUM ISOTOPES	USE T-53 ENGINE	USE COBALT 58
47 Aircraft, B-	53 Helicopter, CH-	58 Engine, J-
USE B-47 AIRCRAFT	USE H-53 HELICOPTER	USE J-58 ENGINE
47 Aircraft, C-	53 Helicopter, H-	58 Engine, T-
USE C-47 AIRCRAFT	USE H-53 HELICOPTER	USE T-58 ENGINE
47 Aircraft, RB-	53 Manganese	58 Engine, XLR-
USE B-47 AIRCRAFT	USE MANGANESE ISOTOPES	USE XLR-58 ENGINE
47 Aircraft, XB-	53 Satellite, Cosmos	58 Helicopter, OH-
USE B-47 AIRCRAFT	USE COSMOS 53 SATELLITE	USE OH-58 HELICOPTER
47 Engine, J-	53 Satellite, Explorer	58 Helicopter, S-
USE J-47 ENGINE	USE EXPLORER 53 SATELLITE	USE S-58 HELICOPTER
47 Helicopter, CH-	54 Aircraft, C-	58 Helicopter, Sikorsky S-
USE CH-47 HELICOPTER	USE C-54 AIRCRAFT	USE S-58 HELICOPTER
47 Satellite, Explorer	54 Helicopter, CH-	58 Iron
USE EXPLORER 47 SATELLITE	USE CH-54 HELICOPTER	USE IRON 58
48 Satellite, Explorer	54 Helicopter, H-	58-GE-8B Engine, T-
USE EXPLORER 48 SATELLITE	USE H-54 HELICOPTER	USE T-58-GE-8B ENGINE
49 Satellite, Explorer	54 Manganese	59 Iron
USE EXPLORER 49 SATELLITE	USE MANGANESE ISOTOPES	USE IRON 59
49 Satellite, S-	54 Satellite, Cosmos	59-AJ-13 Engine, LR-
USE OGO-A	USE COSMOS 54 SATELLITE	USE LR-59-AJ-13 ENGINE

50-59

50 Aircraft, B-	55 Engine, M-	60 Aircraft, NAC-
USE B-50 AIRCRAFT	USE M-55 ENGINE	USE NAC-60 AIRCRAFT
50 Aircraft, Dassault Mystere	55 Engine, T-	60 Aircraft, North American NAC-
USE MYSTERE 50 AIRCRAFT	USE T-55 ENGINE	USE NAC-60 AIRCRAFT
50 Aircraft, Mystere	55 Helicopter, TH-	60 Cobalt
USE MYSTERE 50 AIRCRAFT	USE TH-55 HELICOPTER	USE COBALT 60
50 Aircraft, RB-	55 Satellite, Cosmos	60 Helicopter, H-
USE RB-50 AIRCRAFT	USE COSMOS 55 SATELLITE	USE H-60 HELICOPTER
50 Helicopter, QH-	55 Satellite, Explorer	60 Rubber (Trademark), RTV-
USE QH-50 HELICOPTER	USE EXPLORER 55 SATELLITE	USE RTV-60 RUBBER (TRADEMARK)
50 Satellite, Explorer	55 Satellite, Explorer S-	60A Helicopter, UH-
USE EXPLORER 50 SATELLITE	USE EXPLORER S-55 SATELLITE	USE UH-60A HELICOPTER
50 Satellite, S-	56 Engine, M-	60A Helicopter, YUH-
USE OGO-C	USE M-56 ENGINE	USE UH-60A HELICOPTER
50, SNAP	56 Engine, T-	61 Helicopter, S-
USE SNAP 50	USE T-56 ENGINE	USE S-61 HELICOPTER
51 Aircraft, P-	56 Helicopter, H-	61 Helicopter, Sikorsky S-
USE P-51 AIRCRAFT	USE H-56 HELICOPTER	USE S-61 HELICOPTER
51 Helicopter, H-	56 Manganese	61A Helicopter, UH-
USE XH-51 HELICOPTER	USE MANGANESE ISOTOPES	USE UH-61A HELICOPTER

60-69

60 Aircraft, NAC-	60 Aircraft, NAC-	60 Aircraft, NAC-
USE NAC-60 AIRCRAFT	USE NAC-60 AIRCRAFT	USE NAC-60 AIRCRAFT
60 Aircraft, North American NAC-	60 Cobalt	60 Helicopter, H-
USE NAC-60 AIRCRAFT	USE COBALT 60	USE H-60 HELICOPTER
60 Helicopter, RTV-	60 Helicopter, RTV-	60 Rubber (Trademark), RTV-
USE RTV-60 RUBBER (TRADEMARK)	USE RTV-60 RUBBER (TRADEMARK)	USE RTV-60 RUBBER (TRADEMARK)
60A Helicopter, UH-	60A Helicopter, UH-	60A Helicopter, UH-
USE UH-60A HELICOPTER	USE UH-60A HELICOPTER	USE UH-60A HELICOPTER
60A Helicopter, YUH-	60A Helicopter, YUH-	61 Helicopter, S-
USE UH-60A HELICOPTER	USE UH-60A HELICOPTER	USE S-61 HELICOPTER
61 Helicopter, S-	61 Helicopter, Sikorsky S-	61 Helicopter, Sikorsky S-
USE S-61 HELICOPTER	USE S-61 HELICOPTER	USE S-61 HELICOPTER
61 Helicopter, UH-	61A Helicopter, UH-	61A Helicopter, UH-
USE UH-61A HELICOPTER	USE UH-61A HELICOPTER	USE UH-61A HELICOPTER

NASA THESAURUS (VOLUME 2)

61A Helicopter, YUH-
USE UH-61A HELICOPTER

62 Aircraft, IL-
USE IL-62 AIRCRAFT

62 Aircraft, Ilyushin IL-
USE IL-62 AIRCRAFT

62 Engine, LR-
USE LR-62 ENGINE

62 Engine, YLR-
USE LR-62 ENGINE

62 Helicopter, CH-
USE CH-62 HELICOPTER

62-RM-2 Engine, LR-
USE LR-62-RM-2 ENGINE

63 Engine, T-
USE T-63 ENGINE

63 Helicopter, AH-
USE AH-63 HELICOPTER

63, RENE
USE RENE 63

64 Engine, T-
USE T-64 ENGINE

64 Helicopter, AH-
USE AH-64 HELICOPTER

64 Helicopter, S-
USE CH-54 HELICOPTER

64 Helicopter, Sikorsky S-
USE CH-54 HELICOPTER

64 Helicopter, Weser WF S-
USE WF S-64 HELICOPTER

64 Helicopter, WF S-
USE WF S-64 HELICOPTER

65 Engine, J-
USE J-65 ENGINE

65 Helicopter, Sikorsky S-
USE H-53 HELICOPTER

65 Missile, SM-
USE ATLAS LAUNCH VEHICLES

66 Aircraft, B-
USE B-66 AIRCRAFT

66 Aircraft, RB-
USE B-66 AIRCRAFT

66 Satellite, S-
USE BEACON EXPLORER A

67 Helicopter, S-
USE S-67 HELICOPTER

67 Helicopter, Sikorsky S-
USE S-67 HELICOPTER

67 Spacecraft, Mariner Venus
USE MARINER VENUS 67 SPACECRAFT

68 Missile, SM-
USE TITAN 1 ICBM

68B Missile, SM-
USE TITAN 2 ICBM

69 Project, Mars
USE MARS 69 PROJECT

69-T-25 Engine, J-
USE J-69-T-25 ENGINE

70-79

70 Aircraft, B-
USE B-70 AIRCRAFT

70 Aircraft, XB-
USE B-70 AIRCRAFT

70 Computer, RCA Spectra
USE RCA SPECTRA 70 COMPUTER

71 Engine, J-
USE J-71 ENGINE

71 Project, Mars
USE MARS 71 PROJECT

71 Satellite, Cosmos
USE COSMOS 71 SATELLITE

73 Engine, J-
USE J-73 ENGINE

73-GE-3 Engine, YJ-
USE J-73 ENGINE

74 Computer, CDC Cyber
USE CDC CYBER 74 COMPUTER

74 Computer, Cyber
USE CDC CYBER 74 COMPUTER

74 Engine, T-
USE T-74 ENGINE

74 Satellite, S-
USE EXPLORER 18 SATELLITE

75 Engine, J-
USE J-75 ENGINE

75 Entry Vehicle, Viking
USE VIKING 75 ENTRY VEHICLE

76 Engine, T-
USE T-76 ENGINE

77 Engine, TX-
USE TX-77 ENGINE

77, RENE
USE RENE 77

78 Engine, T-
USE T-78 ENGINE

79 Engine, J-
USE J-79 ENGINE

79 Engine, YJ-
USE J-79 ENGINE

79-GE-1 Engine, XJ-
USE J-79 ENGINE

80-89

80 Aircraft, F-
USE T-33 AIRCRAFT

80 Aircraft, GY-
USE GY-80 AIRCRAFT

80 Aircraft, Sud Aviation GY-
USE GY-80 AIRCRAFT

80 Computer, Univac
USE UNIVAC 80 COMPUTER

80, SNAP
USE SNAP 80

81-BA-13 Engine, XLR-
USE XLR-81-BA-13 ENGINE

82, Bromine
USE BROMINE ISOTOPES

93 Engine, YJ-

84 Aircraft, Canadair CL-
USE CL-84 AIRCRAFT

84 Aircraft, CL-
USE CL-84 AIRCRAFT

84 Aircraft, F-
USE F-84 AIRCRAFT

84 Aircraft, Hunting P-
USE JET PROVOST AIRCRAFT

84 Aircraft, P-
USE JET PROVOST AIRCRAFT

84 Engine, J-
USE J-84 ENGINE

85 Engine, J-
USE J-85 ENGINE

85 Engine, YJ-
USE J-85 ENGINE

85, Krypton
USE KRYPTON 85

85, Strontium
USE STRONTIUM 85

86 Aircraft, F-
USE F-86 AIRCRAFT

86, Rubidium
USE RUBIDIUM 86

87, Bromine
USE BROMINE ISOTOPES

87, Strontium
USE STRONTIUM 87

87-AJ-3 Engine, LR-
USE LR-87-AJ-3 ENGINE

87-AJ-5 Engine, LR-
USE LR-87-AJ-5 ENGINE

88, Strontium
USE STRONTIUM 88

89 Aircraft, F-
USE F-89 AIRCRAFT

89, Strontium
USE STRONTIUM 89

90-91

90, Strontium
USE STRONTIUM 90

91 Aircraft, Fiat G-
USE G-91 AIRCRAFT

91 Aircraft, G-
USE G-91 AIRCRAFT

91 Aircraft, Saab
USE SAAB 91 AIRCRAFT

91-AJ-1 Engine, YLR-
USE YLR-91-AJ-1 ENGINE

91-AJ-3 Engine, LR-
USE LR-91-AJ-3 ENGINE

91-AJ-5 Engine, LR-
USE LR-91-AJ-5 ENGINE

91-AJ-5 Engine, XLR-
USE LR-91-AJ-5 ENGINE

93 Engine, J-
USE J-93 ENGINE

93 Engine, YJ-
USE J-93 ENGINE

93-GE-3 Engine, YJ-93-GE-3 Engine, YJ-
USE J-93 ENGINE94 Aircraft, F-
USE F-94 AIRCRAFT95 Aircraft, Beechcraft
USE BEECHCRAFT 95 AIRCRAFT95, Niobium
USE NIOBIUM 9595, RENE
USE RENE 9595, Zirconium
USE ZIRCONIUM 9595/4 Aircraft, Fiat G-
USE G-95/4 AIRCRAFT95/4 Aircraft, G-
USE G-95/4 AIRCRAFT97 Aircraft, C-
USE C-97 AIRCRAFT97 Engine, J-
USE J-97 ENGINE99 Aircraft, Beech
USE BEECH 99 AIRCRAFT99 Engine, LR-
USE LR-99 ENGINE99 Engine, XLR-
USE XLR-99 ENGINE99-RM-1 Engine, YLR-
USE LR-99 ENGINE**100-199**100 Aircraft, F-
USE F-100 AIRCRAFT100 Computer, CDC Star
USE CDC STAR 100 COMPUTER100 Engine, M-
USE M-100 ENGINE101 Aircraft, F-
USE F-101 AIRCRAFT101 Aircraft, JF
USE F-101 AIRCRAFT101 Aircraft, Sud VJ-
USE VJ-101 AIRCRAFT101 Aircraft, VJ-
USE VJ-101 AIRCRAFT101, Space Shuttle Orbiter
USE SPACE SHUTTLE ORBITER 101101-NA-13 Engine, YLR-
USE YLR-101-NA-13 ENGINE101-NA-15 Engine, YLR-
USE YLR-101-NA-15 ENGINE102 Aircraft, F-
USE F-102 AIRCRAFT102 Aircraft, YF-
USE F-102 AIRCRAFT102 Engine, STF-
USE STF-102 ENGINE102, Rhodium
USE RHODIUM ISOTOPES102, Space Shuttle Orbiter
USE SPACE SHUTTLE ORBITER 102**NASA THESAURUS (VOLUME 2)**103 Aircraft, B-
USE BUCCANEER AIRCRAFT112 Aircraft, De Havilland DH
USE DH 112 AIRCRAFT103 Aircraft, Blackburn B-
USE BUCCANEER AIRCRAFT112 Aircraft, DH
USE DH 112 AIRCRAFT104 Aircraft, Canadair CF-
USE CANADAIR AIRCRAFT
F-104 AIRCRAFT113 Helicopter, CH-
USE CH-46 HELICOPTER104 Aircraft, CF-
USE CANADAIR AIRCRAFT
F-104 AIRCRAFT114 Aircraft, CT-
USE CL-41 AIRCRAFT104 Aircraft, F-
USE F-104 AIRCRAFT114 Cadmium
USE CADMIUM ISOTOPES104 Aircraft, TU-
USE TU-104 AIRCRAFT115 Aircraft, De Havilland DH
USE DH 115 AIRCRAFT104 Element
USE ELEMENT 104115 Aircraft, DH
USE DH 115 AIRCRAFT105 Aircraft, F-
USE F-105 AIRCRAFT115 Aircraft, Handley Page HP-
USE HP-115 AIRCRAFT105 Aircraft, Saab
USE SAAB 105 AIRCRAFT115 Aircraft, HP-
USE HP-115 AIRCRAFT105 Element
USE ELEMENT 105115 Engine, XLR-
USE YLR-115 ENGINE105 Helicopter, BO-
USE BO-105 HELICOPTER115 Engine, YLR-
USE YLR-115 ENGINE106 Aircraft, CC-
USE CL-44 AIRCRAFT116 Autogiro, WA-
USE WA-116 AUTOIRO106 Aircraft, De Havilland DH
USE COMET 4 AIRCRAFT116 Autogyro, Beagle-Wallis WA-
USE WA-116 AUTOIRO106 Aircraft, DH
USE COMET 4 AIRCRAFT116 Computer, Honeywell DDP
USE HONEYWELL DDP 116 COMPUTER106 Aircraft, F-
USE F-106 AIRCRAFT117 Aircraft, C-
USE C-118 AIRCRAFT106 Engine, TF-
USE TF-106 ENGINE119 Aircraft, C-
USE C-119 AIRCRAFT106, Rhodium
USE RHODIUM ISOTOPES119 Tellurium
USE TELLURIUM ISOTOPES106, Ruthenium
USE RUTHENIUM ISOTOPES121 Aircraft, C-
USE C-121 AIRCRAFT107A-1, Weapon System
USE WEAPON SYSTEM 107A-1121 Aircraft, De Havilland DH
USE DH 121 AIRCRAFT107A-2, Weapon System
USE WEAPON SYSTEM 107A-2121 Aircraft, DH
USE DH 121 AIRCRAFT108 Aircraft, De Havilland DH
USE DH 108 AIRCRAFT121 Aircraft, EC-
USE EC-121 AIRCRAFT108 Aircraft, DH
USE DH 108 AIRCRAFT121 Engine, TU-
USE TU-121 ENGINE110 Aircraft, De Havilland DH
USE DH 110 AIRCRAFT122 Engine, TU-
USE TU-122 ENGINE110 Aircraft, DH
USE DH 110 AIRCRAFT123 Aircraft, C-
USE C-123 AIRCRAFT110 Aircraft, F-
USE F-4 AIRCRAFT123 Aircraft, YC-
USE C-123 AIRCRAFT110 Computers, RCA-
USE RCA-110 COMPUTERS124 Aircraft, C-
USE C-124 AIRCRAFT110 Satellite, Cosmos
USE COSMOS 110 SATELLITE124 Aircraft, TU-
USE TU-124 AIRCRAFT111 Aircraft, BAC
USE BAC 111 AIRCRAFT125 Aircraft, De Havilland DH
USE DH 125 AIRCRAFT111 Aircraft, F-
USE F-111 AIRCRAFT125 Aircraft, DH
USE DH 125 AIRCRAFT111 Ground Effect Machine, DTMB-
USE GROUND EFFECT MACHINES125 Aircraft, HS-
USE DH 125 AIRCRAFT

NASA THESAURUS (VOLUME 2)**213 Satellite, Cosmos**

125, Iodine USE IODINE 125	141 Aircraft, C- USE C-141 AIRCRAFT	175 Computer, CDC Cyber USE CDC CYBER 175 COMPUTER
126 Aircraft, H- USE H-126 AIRCRAFT	142 Aircraft, C- USE XC-142 AIRCRAFT	176, Lutetium USE LUTETIUM ISOTOPES
126 Aircraft, Hunting H- USE H-126 AIRCRAFT	142 Aircraft, XC- USE XC-142 AIRCRAFT	180A Aircraft, XBQM- USE VATOL AIRCRAFT
129, Xenon USE XENON 129	144 Aircraft, TU- USE TU-144 AIRCRAFT	186 Helicopter, Lockheed USE XH-51 HELICOPTER
130 Aircraft, C- USE C-130 AIRCRAFT	144, Cerium USE CERIUM 144	186 Satellite, Cosmos USE COSMOS 186 SATELLITE
130 Aircraft, GC- USE C-130 AIRCRAFT	144, Cesium USE CESIUM 144	188 Satellite, Cosmos USE COSMOS 188 SATELLITE
130 Aircraft, JC- USE C-130 AIRCRAFT	144, Praseodymium USE PRASEODYMIUM ISOTOPES	198, Gold USE GOLD 198
130 Aircraft, KC- USE C-130 AIRCRAFT	144 Satellite, Cosmos USE COSMOS 144 SATELLITE	200-299
130 Aircraft, NC- USE C-130 AIRCRAFT	146, Promethium USE PROMETHIUM ISOTOPES	200 Aircraft, MH- USE MH-200 AIRCRAFT
131 Aircraft, C- USE C-131 AIRCRAFT	149 Satellite, Cosmos USE COSMOS 149 SATELLITE	200 Rocket Vehicle, Astrobee USE ASTROBEE 200 ROCKET VEHICLE
131, Iodine USE IODINE 131	154 Aircraft, TU- USE TU-154 AIRCRAFT	203 Computer, CDC Cyber USE CDC CYBER 203 COMPUTER
132, Iodine USE IODINE 132	155, Terbium USE TERBIUM ISOTOPES	204 Aircraft, SI- USE SI-204 AIRCRAFT
133 Aircraft, C- USE C-133 AIRCRAFT	156 Aircraft, N- USE F-5 AIRCRAFT	204 Aircraft, Siebel SI- USE SI-204 AIRCRAFT
133, Cesium USE CESIUM 133	160 Aircraft, C- USE C-160 AIRCRAFT	204 D Aircraft, Siebel SI- USE SI-204 AIRCRAFT
133, Xenon USE XENON 133	160 Aircraft, ME P- USE P-160 AIRCRAFT	205 Aircraft, Cessna USE CESSNA 205 AIRCRAFT
133A, Weapon System USE WEAPON SYSTEM 133A	160 Aircraft, Messerschmitt ME P- USE P-160 AIRCRAFT	205, Bismuth USE BISMUTH ISOTOPES
133B, Weapon System USE WEAPON SYSTEM 133B	160 Aircraft, P- USE P-160 AIRCRAFT	206 Satellite, Cosmos USE COSMOS 206 SATELLITE
134 Aircraft, Bristol ER- USE ER-134 AIRCRAFT	160 Aircraft, Transall C- USE C-160 AIRCRAFT	207 Aircraft, Bolkow USE BOLKOW 207 AIRCRAFT
134 Aircraft, ER- USE ER-134 AIRCRAFT	160-A Computer, CDC USE CDC 160-A COMPUTER	208, Polonium USE POLONIUM 208
134 Aircraft, TU- USE TU-134 AIRCRAFT	161, Dysprosium USE DYSPROSIMUM ISOTOPES	209, Polonium USE POLONIUM 209
134, Cesium USE CESIUM 134	161, Terbium USE TERBIUM ISOTOPES	210 Aircraft, Bolkow-Siebel BS- USE BS-210 AIRCRAFT
135 Aircraft, C- USE C-135 AIRCRAFT	166 Aircraft, P- USE P-166 AIRCRAFT	210 Aircraft, BS- USE BS-210 AIRCRAFT
135 Aircraft, KC- USE C-135 AIRCRAFT	166 Aircraft, Paggio P- USE P-166 AIRCRAFT	210 Aircraft, Cessna USE CESSNA 210 AIRCRAFT
135 Engine, TX- USE TX-135 ENGINE	166 Satellite, Cosmos USE COSMOS 166 SATELLITE	210 Aircraft, SE- USE SE-210 AIRCRAFT
135, Xenon USE XENON 135	169, Erbium USE ERBIUM ISOTOPES	210 Aircraft, Siebel BS- USE BS-210 AIRCRAFT
137, Cerium USE CERIUM 137	170 Series Computers, CDC Cyber USE CDC CYBER 170 SERIES COMPUTERS	210 Aircraft, Sud Aviation SE- USE SE-210 AIRCRAFT
137, Cesium USE CESIUM 137	171, Erbium USE ERBIUM ISOTOPES	210, Polonium USE POLONIUM 210
137 Satellite, Cosmos USE COSMOS 137 SATELLITE	171, Thulium USE THULIUM ISOTOPES	211 Aircraft, HE- USE HE-211 AIRCRAFT
140 Aircraft, C- USE C-140 AIRCRAFT	172 Aircraft, Cessna USE CESSNA 172 AIRCRAFT	211 Aircraft, Heinkel HE- USE HE-211 AIRCRAFT
140, Lanthanum USE LANTHANUM ISOTOPES	174 Computer, CDC Cyber USE CDC CYBER 174 COMPUTER	213 Satellite, Cosmos USE COSMOS 213 SATELLITE

214A Helicopter, Bell**NASA THESAURUS (VOLUME 2)**

214A Helicopter, Bell
USE BELL 214A HELICOPTER

252, Californium
USE CALIFORNIUM ISOTOPES

336 Aircraft, Cessna
USE CESSNA 336 AIRCRAFT

218 Aircraft, Beagle Miles M-
USE M-218 AIRCRAFT

254 Engine, X-
USE X-254 ENGINE

340 Aircraft, Convair
USE CV-340 AIRCRAFT

218 Aircraft, M-
USE M-218 AIRCRAFT

258 Engines, X-
USE X-258 ENGINES

340 Aircraft, CV-
USE CV-340 AIRCRAFT

220 Computer, Burroughs
USE BURROUGHS 220 COMPUTER

258-A1 Engine, X-
USE X-258-A1 ENGINE

354 Engine, TX-
USE TX-354 ENGINE

220 Rocket Vehicle, OPD-
USE OPD-220 ROCKET VEHICLE

258-B1 Engine, X-
USE X-258-B1 ENGINE

360 Computer, IBM
USE IBM 360 COMPUTER

222 Aircraft, Fiat G-
USE G-222 AIRCRAFT

259 Engine, X-
USE X-259 ENGINE

370 Computer, IBM
USE IBM 370 COMPUTER

222 Aircraft, G-
USE G-222 AIRCRAFT

260 Aircraft, Max Holste MH-
USE MH-260 AIRCRAFT

381 Satellite, Cosmos
USE COSMOS 381 SATELLITE

224 Satellite, Cosmos
USE COSMOS 224 SATELLITE

260 Aircraft, MH-
USE MH-260 AIRCRAFT

385 Engine, TE-
USE TE-385 ENGINE

225 Satellite, Cosmos
USE COSMOS 225 SATELLITE

262 Aircraft, Max Holste MH-
USE MH-262 AIRCRAFT

400-499

226, Radium
USE RADIUM 226

262 Aircraft, MH-
USE MH-262 AIRCRAFT

401 Air Cushion Vehicle, Saab
USE SAAB 401 AIR CUSHION VEHICLE

228, Thorium
USE THORIUM ISOTOPES

262 Aircraft, Nord
USE MH-262 AIRCRAFT

402b Aircraft, Cessna
USE CESSNA 402B AIRCRAFT

230, Thorium
USE THORIUM ISOTOPES

289 Engine, TE-
USE TE-289 ENGINE

405 Engine, X-
USE X-405 ENGINE

232, Uranium
USE URANIUM 232

300-399

418 Computer, Univac
USE UNIVAC 418 COMPUTER

233, Uranium
USE URANIUM 233

300 Aircraft, A-
USE A-300 AIRCRAFT

420, Rocket Engine 1KS-
USE ROCKET ENGINE 1KS-420

234, Protactinium
USE PROTACTINIUM ISOTOPES

300 Aircraft, NA-
USE OV-10 AIRCRAFT

430 Ground Effect Machine, DTMB-
USE GROUND EFFECT MACHINES

234, Thorium
USE THORIUM ISOTOPES

301 Engine, Bristol-Siddeley MK
USE BRISTOL-SIDDELEY MK 301 ENGINE

440 Aircraft, Convair
USE CV-440 AIRCRAFT

234, Uranium
USE URANIUM 234

308 Aircraft, ME P-
USE P-308 AIRCRAFT

440 Aircraft, CV-
USE CV-440 AIRCRAFT

235 Computer, GE
USE GE 235 COMPUTER

308 Aircraft, Messerschmitt ME P-
USE P-308 AIRCRAFT

450 Memory, CCD-
USE FAIRCHILD CCD-450 MEMORY DEVICE

235 Engine, X-
USE X-235 ENGINE

308 Aircraft, P-
USE P-308 AIRCRAFT

450 Memory Device, Fairchild CCD-
USE FAIRCHILD CCD-450 MEMORY DEVICE

235, Uranium
USE URANIUM 235

310 Helicopter, BO P-
USE BO P-310 HELICOPTER

462 Satellite, Cosmos
USE COSMOS 462 SATELLITE

238, Plutonium
USE PLUTONIUM 238

311 Aircraft, SIAT
USE SIAT 311 AIRCRAFT

490 Computer, Univac
USE UNIVAC 490 COMPUTER

238, Uranium
USE URANIUM 238

311 Aircraft, Siebel SIAT
USE SIAT 311 AIRCRAFT

494 Computer, Univac
USE UNIVAC 494 COMPUTER

239, Plutonium
USE PLUTONIUM 239

315A, Weapon System
USE WEAPON SYSTEM 315A

500-599

240, Plutonium
USE PLUTONIUM 240

320 Aircraft, Hamburger HFB-
USE HFB-320 AIRCRAFT

516 Computer, DDP
USE DDP 516 COMPUTER

241, Americium
USE AMERICIUM 241

320 Aircraft, HFB-
USE HFB-320 AIRCRAFT

531 Helicopter, P-
USE P-531 HELICOPTER

241, Plutonium
USE PLUTONIUM 241

321 Helicopter, SA-
USE SA-321 HELICOPTER

531 Helicopter, Westland P-
USE P-531 HELICOPTER

242, Curium
USE CURIUM 242

321 Helicopter, Sud Aviation SA-
USE SA-321 HELICOPTER

558 Aircraft, D-
USE D-558 AIRCRAFT

244, Curium
USE CURIUM 244

324A, Weapon System
USE WEAPON SYSTEM 324A

558 Aircraft, Douglas D-
USE D-558 AIRCRAFT

244, Plutonium
USE PLUTONIUM 244

330 Helicopter, SA-
USE SA-330 HELICOPTER

593 Engine, Bristol-Siddeley Olympus
USE BRISTOL-SIDDELEY OLYMPUS 593 ENGINE

330 Helicopter, Sud Aviation SA-
USE SA-330 HELICOPTER

NASA THESAURUS (VOLUME 2)

595 Helicopter, CL-
USE XH-51 HELICOPTER

595 Helicopter, Lockheed CL-
USE XH-51 HELICOPTER

600-699

600 Challenger Aircraft, CL-
USE CL-600 CHALLENGER AIRCRAFT

600/6000 Computer, Honeywell
USE HONEYWELL 600/6000 COMPUTER

625 Computer, GE
USE GE 625 COMPUTER

635 Computer, GE
USE GE 635 COMPUTER

650 Aircraft, AW
USE AW 650 AIRCRAFT

650 Aircraft, Gloster AW-
USE AW 650 AIRCRAFT

650 Aircraft, Whitworth Gloster AW-
USE AW 650 AIRCRAFT

650 Computer, IBM
USE IBM 650 COMPUTER

680 Computer, EAI
USE EAI 680 COMPUTER

698 Aircraft, AVRO
USE VULCAN AIRCRAFT

700-799

700 Engine, CF-
USE CF-700 ENGINE

704 Computer, IBM
USE IBM 704 COMPUTER

707 Aircraft, AVRO
USE AVRO 707 AIRCRAFT

707 Aircraft, Boeing
USE BOEING 707 AIRCRAFT

709 Computer, IBM
USE IBM 709 COMPUTER

720 Aircraft, Boeing
USE BOEING 720 AIRCRAFT

727 Aircraft, Boeing
USE BOEING 727 AIRCRAFT

733 Aircraft, Boeing
USE BOEING 733 AIRCRAFT

737 Aircraft, Boeing
USE BOEING 737 AIRCRAFT

747 Aircraft, Boeing
USE BOEING 747 AIRCRAFT

747b Aircraft, Boeing
USE E-4A AIRCRAFT

748 Aircraft, AVRO Whitworth HS-
USE HS-748 AIRCRAFT

748 Aircraft, HS-
USE HS-748 AIRCRAFT

757 Aircraft, Boeing
USE BOEING 757 AIRCRAFT

761 Engine, XT-
USE XT-761 ENGINE

800-899

767 Aircraft, Boeing
USE BOEING 767 AIRCRAFT

782 Satellite, Cosmos
USE COSMOS 782 SATELLITE

801 Aircraft, HS-
USE HS-801 AIRCRAFT

808 Aircraft, Douglas PD-
USE PD-808 AIRCRAFT

808 Aircraft, PD-
USE PD-808 AIRCRAFT

808 Aircraft, Piaggio-Douglas PD-
USE PD-808 AIRCRAFT

823 Aircraft, CL-
USE CL-823 AIRCRAFT

823 Aircraft, Lockheed CL-
USE CL-823 AIRCRAFT

840 Aircraft, Potez
USE POTEZ 840 AIRCRAFT

880 Aircraft, Convair
USE CV-880 AIRCRAFT

880 Aircraft, CV-
USE CV-880 AIRCRAFT

900-999

900 Series Computers, SDS
USE SDS 900 SERIES COMPUTERS

920 Computer, SDS
USE SDS 920 COMPUTER

930 Computer, SDS
USE SDS 930 COMPUTER

936 Satellite, Cosmos
USE COSMOS 936 SATELLITE

940 Aircraft, Breguet
USE BREGUET 940 AIRCRAFT

941 Aircraft, Breguet
USE BREGUET 941 AIRCRAFT

942 Aircraft, Breguet
USE BREGUET 942 AIRCRAFT

990 Aircraft, Convair
USE CV-990 AIRCRAFT

990 Aircraft, CV-
USE CV-990 AIRCRAFT

1000-1999

1000 Computer, Intercom
USE INTERCOM 1000 COMPUTER

1000 Engine, AJ-
USE M-1 ENGINE

1005 Computer, Univac
USE UNIVAC 1005 COMPUTER

1011 Aircraft, L-
USE L-1011 AIRCRAFT

1052 Aircraft, Hawker P-
USE P-1052 AIRCRAFT

1052 Aircraft, P-
USE P-1052 AIRCRAFT

1401 Computer, IBM

1067 Aircraft, P-
USE P-1067 AIRCRAFT

1098 Convertaplane, Hiller
USE HILLER 1098 CONVERTAPLANE

1100 Aircraft, Vickers
USE VC-10 AIRCRAFT

1100 Helicopter, FH-
USE OH-5 HELICOPTER

1100 Series Computers, Univac
USE UNIVAC 1100 SERIES COMPUTERS

1105 Computer, Univac
USE UNIVAC 1105 COMPUTER

1106 Computer, Univac
USE UNIVAC 1106 COMPUTER

1107 Computer, Univac
USE UNIVAC 1107 COMPUTER

1108 Computer, Univac
USE UNIVAC 1108 COMPUTER

1110 Computer, Univac
USE UNIVAC 1110 COMPUTER

1123 Helicopter, Hiller
USE HILLER 1123 HELICOPTER

1127 Aircraft, Hawker P-
USE P-1127 AIRCRAFT

1127 Aircraft, P-
USE P-1127 AIRCRAFT

1128 Satellite, Cosmos
USE COSMOS 1128 SATELLITE

1129 Satellite, Cosmos
USE COSMOS 1129 SATELLITE

1130 Computer, IBM
USE IBM 1130 COMPUTER

1130 Satellite, Cosmos
USE COSMOS 1130 SATELLITE

1131 Satellite, Cosmos
USE COSMOS 1131 SATELLITE

1132 Satellite, Cosmos
USE COSMOS 1132 SATELLITE

1133 Satellite, Cosmos
USE COSMOS 1133 SATELLITE

1134 Satellite, Cosmos
USE COSMOS 1134 SATELLITE

1135 Satellite, Cosmos
USE COSMOS 1135 SATELLITE

1136 Satellite, Cosmos
USE COSMOS 1136 SATELLITE

1137 Satellite, Cosmos
USE COSMOS 1137 SATELLITE

1150 Aircraft, Breguet
USE BREGUET 1150 AIRCRAFT

1154 Aircraft, Hawker P-
USE P-1154 AIRCRAFT

1154 Aircraft, P-
USE P-1154 AIRCRAFT

1221, Minor Planet
USE AMOR ASTEROID

1230 Computer, Univac
USE UNIVAC 1230 COMPUTER

1401 Computer, IBM
USE IBM 1401 COMPUTER

1410 Computer, IBM

1410 Computer, IBM
USE IBM 1410 COMPUTER

1500 Aircraft, Nord
USE NORD 1500 AIRCRAFT

1500 Rocket Vehicle, Astrobee
USE ASTROBEE 1500 ROCKET VEHICLE

1604 Computer, CDC
USE CDC 1604 COMPUTER

1620 Computer, IBM
USE IBM 1620 COMPUTER

1649 Aircraft, L-
USE L-1649 AIRCRAFT

1649 Aircraft, Lockheed L-
USE L-1649 AIRCRAFT

1824 Computer, Univac
USE UNIVAC 1824 COMPUTER

1973, Mariner Venus-Mercury
USE MARINER VENUS-MERCURY 1973

1973, Mariner-Mercury
USE MARINER-MERCURY 1973

1975, Viking Orbiter
USE VIKING ORBITER 1975

1977 Mission, Voyager
USE VOYAGER 1977 MISSION

2000-2999

2000 Aircraft, L-
USE L-2000 AIRCRAFT

2000 Aircraft, Lockheed L-
USE L-2000 AIRCRAFT

2000 Computer, Philco
USE PHILCO 2000 COMPUTER

2002 Computer, Siemens
USE SIEMENS 2002 COMPUTER

2060, Minor Planet
USE CHIRON

2250 Computer, IBM
USE IBM 2250 COMPUTER

2501 Aircraft, N-
USE N-2501 AIRCRAFT

2501 Aircraft, Nord N-
USE N-2501 AIRCRAFT

2508 Aircraft, Nord N-
USE N-2501 AIRCRAFT

2707 Aircraft, Boeing
USE BOEING 2707 AIRCRAFT

3000-3999

3000 Computer, CDC
USE CDC 3000 COMPUTER

3100 Computer, CDC
USE CDC 3100 COMPUTER

3160 Helicopter, SE-
USE SE-3160 HELICOPTER

3160 Helicopter, Sud Aviation SE-
USE SE-3160 HELICOPTER

3200 Computer, CDC
USE CDC 3200 COMPUTER

NASA THESAURUS (VOLUME 2)**9000-9999**

9300 Computer, SDS
USE SDS 9300 COMPUTER

10,000-19,999

11000, Rocket Engine 9KS-
USE ROCKET ENGINE 9KS-11000

20,000-29,999

25000, Rocket Engine 15KS-
USE ROCKET ENGINE 15KS-25000

30,000-39,999

36250, Rocket Engine 2KS-
USE ROCKET ENGINE 2KS-36250

6000-6999

6000 Series Computers, CDC
USE CDC 6000 SERIES COMPUTERS

6050 Computer, EMR
USE EMR 6050 COMPUTER

6400 Computer, CDC
USE CDC 6400 COMPUTER

6600 Computer, CDC
USE CDC 6600 COMPUTER

6700 Computer, CDC
USE CDC 6700 COMPUTER

7000-7999

7000 Series Computers, CDC
USE CDC 7000 SERIES COMPUTERS

7000 Series Computers, IBM
USE IBM 7000 SERIES COMPUTERS

7002 Helicopter, Fiat
USE FIAT 7002 HELICOPTER

7030 Computer, IBM
USE IBM 7030 COMPUTER

7040 Computer, IBM
USE IBM 7040 COMPUTER

7044 Computer, IBM
USE IBM 7044 COMPUTER

7070 Computer, IBM
USE IBM 7070 COMPUTER

7074 Computer, IBM
USE IBM 7074 COMPUTER

7090 Computer, IBM
USE IBM 7090 COMPUTER

7094 Computer, IBM
USE IBM 7094 COMPUTER

7600 Computer, CDC
USE CDC 7600 COMPUTER

8000-8999

8080 Microprocessor, Intel
USE INTEL 8080 MICROPROCESSOR

8090 Computer, CDC
USE CDC 8090 COMPUTER

8400 Computer, EAI
USE EAI 8400 COMPUTER

8900 Computer, EAI
USE EAI 8900 COMPUTER

1. Report No. NASA SP-7051 Vol. 2	2. Government Accession No.	3. Recipient's Catalog No.	
4. Title and Subtitle NASA Thesaurus Volume 2 - Access Vocabulary		5. Report Date July 1982	
7. Author(s)		6. Performing Organization Code	
9. Performing Organization Name and Address National Aeronautics and Space Administration Washington, D. C. 20546		8. Performing Organization Report No.	
12. Sponsoring Agency Name and Address		10. Work Unit No.	
		11. Contract or Grant No.	
		13. Type of Report and Period Covered	
15. Supplementary Notes 1982 Edition		14. Sponsoring Agency Code	
16. Abstract The Access Vocabulary, which is essentially a permuted index, provides access to any word or number in authorized postable and nonpostable terms. Additional entries include postable and nonpostable terms, other word entries, and pseudo-multword terms that are permutations of words that contain words within words. The Access Vocabulary contains, 40,661 entries that give increased access to the hierarchies in Volume 1 - Hierarchical Listing.			
17. Key Words (Suggested by Author(s)) Indexes (Documentation) Information Retrieval Terminology Thesauri		18. Distribution Statement Unclassified - Unlimited Subject Category 82	
19. Security Classif. (of this report) Unclassified	20. Security Classif. (of this page) Unclassified	21. No. of Pages 400	22. Price* A 00